

amateur radio

MARCH, 1972



- ☆ Slow-Scan TV
- ☆ Mobile Antennas
- ☆ Ordering Crystals
- ☆ Drake 2B Rx
- ☆ Old Rx and SSB
- ☆ Australis
- ☆ Band Planning

JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

Registered at G.P.O., Melbourne, for
transmission by post as a periodical
Category "B"

Price 30 Cents

TRIO MODEL RECEIVER MODEL 9R-59DS

Four-band receiver covering 530 kHz. to 30 MHz. continuous, and electrical bandspread on 10, 15, 20 and 40 metres. 8 valves plus 7 diode circuit. 4½ ohm output and phone jack. SSB-CW, A.M., variable BFO. 5 meter, span, bandspread dial, i.f. 455 kHz., audio output 1.5w., variable RF and AF gain controls, 115/250V. AC mains. Beautifully designed. Size: 7 x 15 x 10 inch. With instruction manual and service data.

Price \$191.00 incl. sales tax

Speaker to suit, type SP5D, \$15.30 inc. tax

LT91 RECTIFIER

20 volt 2 amp.

Price \$1.50, postage 10 Cents

PRINTED CIRCUIT TAB POTS

Values available: 500 ohm, 1K, 2K, 5K, 10K, 25K, 50K, 100K, 250K, 500K ohms 1 and 2 megohms. Type "A".

Price 32 Cents each

RONETTE CARTRIDGES

Stereo type \$7.30 postage 20 Cents
Mono type \$4.33 postage 20 Cents

LOG BOOKS

Price 75 Cents, postage 20 Cents

NEW MR3P AMP. METERS

Completes with shunt block. Face size: 3½ x 3 inch, multiple 2½ inch. Ranges in stock: 150, 125, 100, 75 and 60 amps.

Price \$10.00, postage free.

NEW TELEGRAPH MORSE KEYS

Beginner's type \$1.50 postage free
Heavy-duty type \$9.00 postage free

AMERICAN RECORDING TAPE

(New, in sealed boxes)

1500 feet, 7-inch, Acetate, 1½ mil. \$3.50
1200 feet, 7-inch, Acetate, 1½ mil. \$2.50
1500 feet, 7-inch, Mylar, 1½ mil. \$3.00
1200 feet, 5¼-inch, Acetate, 1 mil. \$2.25
1200 feet, 5¼-inch, Mylar, 1 mil. \$2.50

Postage 10c.

BROADCAST BAND TUNER

Locally made. Model 401 uses a shielded Stage 1F. Module with a single transistor mixer-osc. An AGC voltage is developed and applied to the 1st i.f. stage. High sensitivity is obtained with a ferrite rod, 9-in. long, 3/8-in. diam. Sensitivity: 150 µV. Bandwidth: 6 KHz.; supply voltage: 6V.; supply current: 5 mA.; audio output voltage: 0.5-1.0V.; load impedance: not less than 47K. Complete in plastic box with dial. Ready to plug in. Price \$25.00 net.

MULTIMETERS

MODEL C-1000 POCKET MULTIMETER

1000 ohms per volt. AC volts: 0-10, 50, 250, 1000. DC volts: 0-10, 50, 253, 1000. DC current: 0-100, 500, 1000 (10,000 o.p.v.), ohms (2K cent.). Two colour scale. Range selector switch. Dimensions: 3½ x 2¼ x 1 inch.

Price \$6.75, postage 30c

MODEL 202H MULTIMETER

20,000 ohms per volt. AC volts: 0-5, 25, 50, 250, 500, 2500 (20,000 o.p.v.). DC volts: 0-15, 50, 250, 500, 1000 (10,000 o.p.v.), ohms (2K cent.). Two colour scale. Range selector switch. Dimensions: 3½ x 2¼ x 1 inch. Resistance: 0-600K/6M ohm (f.c. scale) centre 300, 30K ohm. Capacitance: 10 pF. to 0.001 µF. 10,001 µF. to 0.1 µF. DC scale: —20 to plus 22 dB. Size: 4½ x 3¼ x 1½ inch.

Price \$11.05, postage 30c

MODEL CT330 MULTIMETER

20,000 ohms per volt. DC volts: 0-6, 6, 30, 120, 600, 1.2K, 3K, 9K, AC volts: 0-6, 30, 120, 600, 1.2K (10K o.p.v.). DC current: 0-0.05 mA., 60 mA., 600 mA. Resistance: 0-4K, 40K, 400, 4000 megohms 30, 3K, 30K, 300K ohm (c.f. scale). Capacitance: 50 pF. to 0.001 µF. 0.01 µF. to 0.2 µF. Decibels: —20 to plus 62 dB. Ohm scale: 0 to 35 x 1½ inch.

Price \$18.75, postage 30c

MODEL OL-640 MULTIMETER

20,000 ohms per volt. DC volts: 0.025, 1, 10, 50, 250, 500, 1000 (at 20K o.p.v.). 5000 (at 10K o.p.v.). AC volts: 0-10, 50, 250, 1000 (at 8K o.p.v.). DC current: 50 µA., 1 mA., 10 mA., 500 mA., 10 amp. Resistance: 0-4K, 40K, 400, 4000 megohms. DC scale: —20 to plus 36 dB. Capacitance: 250 pF. to 0.02 µF. Inductance: 0-5000 H. Size: 5¼ x 4½ x 1½ inch.

Price \$19.95, postage 30c

NEW MODEL US-100

Overload protection. Shockproof movement. Polarity switch. DC volts: 0-0.25, 1, 25, 10, 50, 250, 1000 (20K o.p.v.). AC volts: 0-2.5, 10, 50, 250, 1000 (5K o.p.v.). DC current: 12, 500, 5000, 100, 500, 1000 (50 o.p.v.). AC current: 1 mA., 25 mA., 500 mA., and 10 amp. AC current: 10 amp. Resistance: 0-50 Megohm (centre scale 50). R x 1, 10, 100, 1K, 10K, 100K scale: —20 to plus 10, plus 22, plus 35, plus 50 dB.

Price \$34.50, postage 40c

MODEL AS100/DP HIGH SENSITIVITY MIRROR SCALE

100,000 ohms per volt DC. Mirror scale, protected movement. DC volts: 3, 12, 60, 120, 300, 600, 1200 (100K o.p.v.). AC volts: 6, 20, 120, 300, 600, 1200 (10K o.p.v.). DC current: 12, 500, 5000, 100, 500, 1000 (50 o.p.v.). AC current: 1 mA., 25 mA., 500 mA., 10 amp. Resistance: 2K, 20K, 200K, 2000 megohm. Decibels: —20 to plus 83 dB. Audio output: 6, 30, 120, 300, 600, 1200 volts a.c. Size: 7½ x 5½ x 2½ inch.

Price \$34.50, postage 75c

MODEL A10/P GIANT (6½ inch) METER, CIRCUIT TESTER

30,000 ohms per volt DC. In-built signal injector, overload protected. DC volts: 0.5, 2.5, 10, 50, 250, 500, 1000 (at 30K o.p.v.). 5000 (at 10K o.p.v.). AC volts: 2.5, 10, 50, 250, 500, 1000 (at 10K o.p.v.). DC current: 50 µA., 1 mA., 10 mA., 50 mA., 1 amp., 10 amp. AC current: 1 amp., 10 amp. Resistance: 10K, 100K, 1M, 10 megohms. Capacitance: 10 pF. to 0.001 µF. Ohm scale: 0 to 35 x 1½ inch. 2.5A/102 Trans. Decibels: —20 to plus 63 dB.

Price \$55 tax paid, postage 75c

"REALISTIC" DX150 SOLID STATE COMM. RECEIVER

Four bands covering 530 kHz. to 30 MHz., fully transistorized. SW/CW/SSB/AM boards. 240V. a.c. or 12V. d.c. operation. Product detector for SSB/CW plus fast and slow a.v.c.; variable pitch b.i.o.; illuminated electrical bandspread, fully calibrated for Amateur bands, cascade r.f. stages; a.n.l. for r.f. and a.i.; zener stabilised; o.t.l. audio; illuminated 5 meter; built-in monitor speaker.

Price \$234.20 incl. tax

Matching speaker to suit, \$13.80

STEREO ARMS

New, complete with Ceramic Cartridge with balance weight.

Price 35.75, postage 30 Cents.

MONO ARMS

Complete with Cartridge.

Price \$3.00, postage 30 Cents

NEW BEZEL LAMP HOLDERS

Completes with 6-volt globes. Colours: Red, Green, White, Orange, Blue or Lemon.

Price 58 Cents each

TOGGLE SWITCHES

New DPDT Toggle Switches—C/OFF/R/L
10 amp. 125 volt or 5 amp. 240 volt ratings.

Price \$2.20, postage free

MASTER METERS

New, type NO. 24F/400 1-0-1 mA, centre reading, 4-inch square blank scale

Price \$4.00, postage 30 Cents

RESISTORS

Poly Pack of 100 Resistors, 33 values of ½ and 1 watt rating.

Price \$2.00, post paid

LA FAYETTE SOLID STATE HA600 COMM. RECEIVER

Five bands, a.m., o.w., s.s.b. Amateur and Short Wave, 150 to 400 KHz. and 550 KHz. to 30 MHz. FET front end. Two mechanical filters. Hage dial. Product detector. Crystal calibrator. Variable BFO. Noise limiter. 5 meter, 24 in. bandspread. 230V. a.c./12V. d.c. neg. earth operation. RF gain control. Size: 15 x 9½ x 5½ inches. Weight 18 lb. S.A.E. for full details.

Price \$199.50 net.

LA FAYETTE HA600, solid state, as above but Ham Band only. SSB-AM-CW. Price \$195 net.

POCKET CRYSTAL RADIO

Type ER22. Set complete. Price \$1.50.



RADIO SUPPLIERS

323 ELIZABETH STREET, MELBOURNE, VIC. 3000
Phones: 67-7329, 67-4286 All Mail to be addressed to above address

Our Disposals Store at 104 HIGHETT ST., RICHMOND (Phone 42-9126) is open Mondays to Fridays, 10.30 a.m. to 5.0 p.m., and on Saturdays to midday.

We sell and recommend Leader Test Equipment, Pioneer Stereo Equipment and Speakers, Hitachi Radio Valves and Transistor Radios, Kew Brand Meters, A. & R. Transformers and Transistor Power Supplies, Ducon Condensers, Welwyn Resistors, etc.

amateur radio

JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA. FOUNDED 1910



MARCH, 1972

Vol. 40, No. 3

Editor:

Bill Roper VK3ARZ

Publications Committee:

John Adcock VK3ACA
Bruce Bathols VK3ASE
Syd. Clark VK3ASC
Bob Dorrin VK3ZU
Ron Fisher VK3OM
Ken Gillespie VK3GK
Neil Osborne VK3YEI
Peter Ramsay VK3ZWN
Bill Rice VK3ABP

Contributing Editors:

DX—Don Grantley
VHF—Eric Jamieson VK3LP

Manager:

Peter B. Dodd VK3GIF

Publishers:

The Executive of the
Wireless Institute of Australia,
Reg. Office: 478 Victoria Pde., East Melbourne,
Vic., 3002.

Enquiries and material to:

The Manager, Phone (03) 41-3535,
P.O. Box 67, East Melbourne, Vic., 3002.

Copy is required by the third of each month.

The Editor reserves the right to edit all material, including letters to the Editor and Hamads, and reserves the right to refuse acceptance of any material, without specifying any reason.

Advertising:

Advertisement material should be sent direct to the Manager by the first of each month.

Hamads should be addressed to the Manager by the third of each month.

Printers:

"RICHMOND CHRONICLE"
Shakespeare Street, Richmond, Vic., 3121
Phone 42-2419.



ACKNOWLEDGMENTS: No acknowledgments are sent out unless specially requested. Better still, for important items, send them by certified mail.



NON-RECEIPT OF "A.R.": Members of W.I.A. please inform your Divisional Secretary—others, please address the Manager. Unavoidable communications and processing delays can be alleviated only if adequate notice is given of address changes. Do not forget to inform the P.M.G. of address changes.

CONTENTS

TECHNICAL ARTICLES—

	Page
Slow-Scan Television—The Australian Way, Part Two	3
The Practical Design of Mobile Antennas	9
"How Many Hz. in Frequency?"	16
Commercial Kinks:	
Old Receivers and SSB	18
The Drake 2S Receiver	18

DEPARTMENTS—

Correspondence	22
Divisional Directory	3
Divisional Notes	23
DX	19
Overseas Magazine Reviews	18
Project Australia	24
QSP: Under New Management	2
VHF	21

GENERAL—

Band Planning	8
I.P.S.D. Trial Warning System	24
New Call Signs	20
Prediction Charts: Ready-Reader	20
Silent Keys	24
Skeds at Sea	17
VSS Licensing	24

AWARDS—

Cook Bi-Centenary Award	24
-------------------------	----

COVER STORY

Close up of VK3ABM's call on SSTV from Melbourne. Photograph taken from his monitor. Note the good use of the Kangaroo.

UNDER NEW MANAGEMENT

This issue of "Amateur Radio" is the first published by the Federal body. For the first time the magazine becomes the direct responsibility of not just one Division but the responsibility of all Divisions. The ultimate decision as to its content, cost, and format will be made by the Federal Council. Any profit becomes the profit of all the Divisions, but on the other hand, if the production of the magazine results in a loss, this loss is borne by the Divisions in the sense that they together constitute the Wireless Institute of Australia. This is as it should be.

I am pleased to tell you that Bill Roper, VK3ARZ, is now able to again assist the Institute; he has become the Editor, and as such is a member of the Executive and Chairman of the Publications Committee. His task is to co-ordinate the activities of the many people who contribute to the production of the magazine. He is supported by an experienced and enthusiastic committee as well as by Peter Dodd who is the Manager of the magazine and as such will devote a very substantial part of his time to publications.

We should be careful not to underestimate the importance of "Amateur

Radio". A good magazine is one of the tangible benefits of membership of the Institute. A poor magazine will hardly attract new members. Equally, "Amateur Radio" is the medium by which the Institute can inform all of its members, Australia wide, of what it is doing and why. Remember, also, that many people who are not members, read our publication, both in Australia and overseas. Some may become members; some may learn a little of Amateur Radio, some may learn more of the Institute.

Over recent months I am aware of a number of criticisms levelled against the magazine. A number of factors have contributed to justify some of that criticism. The resignation of Ken Pinnett as Editor and the fact that this occurred some months prior to the transfer of the magazine to the Federal body is one factor. That "in-between" period has now passed. Another factor restricting the expansion of the magazine has been the problem of ever rising costs, including postage costs. A third, and equally serious factor, has been the "fall off" of advertising and therefore revenue. Therefore the newly re-constituted committee faces a per-

iod of intense effort in trying to overcome these problems as well as incorporating publications as part of a new administrative system, and, at the same time, trying to improve the magazine. You will note in this issue, for example, the first of a number of changes. I hope you think they are for the better. Please don't hesitate to write to the Editor if you have any suggestions.

You may ask "Is there anything I can do apart from the submission of material for publication?" There is. I have referred to the loss of advertising revenue. We need more advertising. We must re-assure those that already advertise that they are getting value for money. By letting advertisers know that you buy their products as a result of their advertising in "Amateur Radio," and perhaps if you are in a position to do so, by encouraging new advertisers to come to the magazine you will be helping the Institute in a vital way, and at the same time be contributing to one of the Institute's services that is received by all members.

MICHAEL J. OWEN, VK3KIL,
Federal President, W.I.A.

END OF AN ERA

As the President has said, this issue marks the end of one era and the start of the next. For almost 40 years "A.R." has been produced and published, on behalf of the Institute as a whole, by the Victorian Division. The work now has been passed to the Executive of the Institute following upon the incorporation of "The Wireless Institute of Australia" and agreements between the Federal Council, the Executive and the VK3 Division.

PROJECT AUSTRALIS

A fully-linked single-channel satellite transmitter unit to assist with experimental work in Divisions was received and has been allocated initially to the VK3 Division until Easter. It is then intended to transfer it to the VK4 Division. The frequencies are 145.8 MHz in, 435.1 MHz out, input 12-15v, at 400 mA; output 1w, or better into 50-75 ohm co-ax.

THE EXECUTIVE

At the first formal meeting of the Executive in terms of the new Company on 26th January those elected until the next Convention were Michael J. Owen, VK3KIL, President and Chairman; David Rankin, VK3QV, as Vice-Chairman; W. E. J. (Bill) Roper, VK3ARZ, as Editor; Drs. David Wardlaw, VK3ADW, and James Godding, VK3DM, and W. A. (Bill) Paul, VK3AGZ. Peter B. Dodd, VK3CIF, was appointed Secretary. The official name of the new Company is "The Wireless Institute of Australia" the word "limited" being dropped by special licence. The new Company is a public company limited by guarantee and the Registered Office is 478 Victoria Parade, East Melbourne. During a transitional period the old unincorporated body with its "Federal Executive," and the new Company will operate in parallel.

TRANSLATORS/REPEATERS

An editorial by Bob Clark, WB4SMH, in *Amat* Newsletter of December 1971 indicates disagreement even amongst experts on the definitions of "translators" and "repeaters" (not to mention "transponders"). "Transponder" he accepts as the most all-inclusive term, "repeater" means just that even if there is a frequency difference, and a "translator" changes the f.r. of the signal before re-transmission. After the Wodonga Agreement in 1968 "service" and "experimental" translators were adopted here, but nowadays nearly everybody uses "the repeater". However, as Bob says, a translator does not transcribe Japanese into English—for which you would still need an interpreter presumably.

STATISTICS

The P.M.G. lists at 30th September, 1971, reflect 6,447 licensed Amateur Stations in VK of which some 2,000 were A.O.L.C.P. This is an increase of about 1,700 in three years.

TECHNICAL ARTICLES

These are always welcome. Unfortunately, there have been long delays in getting them into print caused by drought-like problems and hospitalization. We have on hand a number of very good technical articles under process and planning for future "A.R.'s". These include articles by VKs 2ZTB, SYS, 5ZJP, JUG, 3BAF, 5BL, 2ON, 3ZKC, 4ZPD, 3QV, 1P5D "TEP", 3AKU, 8KX, Cliff and Robin R. Pt. 8, 5MT, 2ZQJ and 2BSC. Keep your fingers crossed for us that the ever increasing paper costs and printing charges can be overcome and, therefore, that these articles which will appear in the journal as they should appear.

10 GHz.

A Conference organised by the I.E.E. in London for April 1972 will deal with propagation in the spectrum above 10 GHz, as there is such enormous congestion in the microwave band below 10 GHz, in the commercial segments. The Amateur bands at 10, 3.55, 3.3, 2.3 and 1.215 GHz, although shared, might appear somewhat unpopular by comparison.

FEDERAL CONVENTION

The venue of the 1972 Convention at Easter (early this year) will be the Zebra Motel in Parkville, Melbourne. W.I.A. members are always welcome to come and listen to the proceedings. Assistance will also be needed in various fields such as recording, photography and general help.

A NEW POSTAGE STAMP

A new postage stamp is scheduled to be issued in Australia next year to commemorate the 50th Anniversary of the first regular radio broadcast in VK (W.A. Bulletin).

INCREASING LIFE OF TX VALVES

A brief article by VK3AXU on this interesting subject is contained in the November 1971 issue of "The Asian Broadcasting Union Technical Review". If interested, try an enquiry at your nearest h.c. or t.v. station, engineering branch.

SIZE OF "A.R."

The size of the journal has been under much discussion in addition to every other aspect. No change in the 11 x 8 1/2 inch size was considered possible before next January.

SLOW-SCAN TELEVISION—THE AUSTRALIAN WAY

PART TWO

J. A. WILSON,* VK3LM/T, and A. H. McKIBBIN,† VK3YE0

Since our last article published in January 1972 "Amateur Radio", the authors have received a flood of mail and S.T.D. telephone calls from all over Australia and New Zealand requesting more information on S.S.T.V. in Australia. Are you still interested? Then read on.

AN S.S.T.V. MONITOR (SOLID STATE)

During the last month, a large number of requests have been received for an s.s.t.v. monitor, the demand for solid state or valve type being about equal.

Because our experimental units have not yet been fully evaluated, we propose to present the simple solid state monitor of Robert F. Ischmann, W9LV0, published in "QST" of March 1971—the valve boys will have to be patient for a little longer!

This monitor is simple and consists of several limiters, a discriminator, sync. and video detectors, video amplifiers and display c.r.t. (refer to the block diagram in Part 1, "Amateur Radio," January 1972). The sync. separator is followed by one-shot (monostable) multivibrator, discharge circuits and deflection circuits. A power supply

supplies several different operating voltages and can use a high voltage generating system using circuits as used in t.v. receivers here in Australia, utilising standard t.v. components.

CIRCUIT OPERATION

Transistors Q1 and Q2 (Fig. 1) provide limiting of any amplitude variations which may be present on the signal. The emitter follower Q3 drives a simple discriminator that consists of only a parallel-resonant circuit. An f.m. sub-carrier input to this circuit results in a sub-carrier output which is amplitude modulated. The signal splits at the output of the discriminator and is detected by two separate full-wave detector systems. (Note that full-wave detection doubles the sub-carrier frequency, permitting more effective filtering of the video and sync. signals from the sub-carrier.)

The video detector output passes through a low-pass filter and the video amplifier before reaching the c.r.t. (It

should be noted that d.c. coupling is used from the video detector to the c.r.t. and also that direct coupling is used all the way from the limiter through the sync. amplifier and through all the deflection circuits.)

The sync. system is designed to provide good performance in the presence of noise and other undesired signals. The 1200 Hz. bursts which appear across the 1200 Hz. tuned circuit in the collector of Q6 drive the full-wave sync. detector and the sync. clipper. Only peaks of the detected signal forward bias Q8 so that sync. pulses and unfiltered sub-carrier appear at the collector of Q8.

Separate horizontal and vertical integrators provide clear sync. pulses to the two integrated circuit monostable multivibrators. These multivibrators provide the discharge pulses from which the saw-tooth sweeps are derived.

(Continued on Page 5)

* 14 Merrilong Street, Ringwood East, Vic., 3185.
† 27 Beverley Street, East Doncaster, Vic., 3109.

DIVISIONAL DIRECTORY

NEW SOUTH WALES

Rooms: 414 Nicholson St. Crow's Nest, N.S.W., 2055. Mon-Fri. 10-12, 12-18 hrs. (15-21 hrs. on 4th Fri.). (Box 1734, G.P.O., Sydney, N.S.W. 2061.)
Admin. Sec: Mrs. Judy Deans, ph. (02) 43-9785 (rooms).
Gen. Migs: 4th Fri. (Dec.-3rd Fri.).
Council Migs: Fri. before and Thurs. after Gen. Migs.
V.h.f. Grp: 1st Fri. (Ch. VK2ZGW/T, Sec. VK2JH).
Correspondence Courses: VK3HR.
Y.R.C.S. Supervisor: VK2BSJ.
W.I.C.N.: VK2GN.
Disposal: VK2ZIM.
QSL Bureau: Inwards—Hunter Branch, Box 124, Charlestown, N.S.W., 2286; Outwards—leave at rooms or to VK2ZTL (Box No.).

VK3JWL: Sun. 1100 hrs. 3395 kHz. a.m., 7146 s.a.b., 32,525 MHz. f.m., 32,566 MHz. a.m., 145,135 a.m., 145.9 f.m. (Ch. 4). Commun. Off. VK3AKJ, ph. (02) 799-6021. Hunter Branch, Mon. 1800 hrs. 60 mts.
Morse Code: VK2BWI nightly 1930 hrs. 3550 kHz.; Wollongong Tues. 83,962 MHz. a.m. For Morse Tapes contact VK2BMK.

VICTORIA

Rooms: 478 Victoria Pde., East Melbourne, Vic. 3002. Mon-Fri. 10-15 hrs. (Box 22 Melbourne, Vic. 3002).
Admin: Financial Manager and Mrs. Enid Hellaira. Ph. (03) 41-3535.

Gen. Migs: 1st Wed.
Council Migs: 4th Mon.
V.h.f. Grp: 3rd Wed. (Ch. VK3AUI, Sec. VK-32YK, Publicity VK3AOT/T).
S.w.I. Mfg.: L.S. Wed.
Theory Classes: Mon. Tues. Fri. (VK3ATP, VK3BCL, VK3ATT).
Corresp. Courses: VK3ZEP and VK3AOH.
Y.R.C.S. Vic. Supervisor: VK3ZDEK.
W.I.C.N.: VK3OE.
Components: VK3JAS (Box 65, Mt. Waverley, Vic. 3149).
QSL Bureau: Inwards—to rooms, or Mr. E. Trebilcock, 340 Gilles St., Thornbury, Vic., 3701; Outwards—rooms or VK3XM.

Victoria (continued)

VK3WI: Sun. 1030 hrs. 1825 kHz. a.m., 3600 kHz. s.a.b., 7146 a.m., 53,032 MHz. a.m., 144.5 a.m., 146.0 (Ch. 1).
Morse Code: Lessons at rooms Thurs. by VK3JL.

QUEENSLAND

Address: G.P.O. Box 638, Brisbane, Qld., 4001.
Migs. at Qld. Motor Sporting Car Club, 23 Boyd St., Bowen Hills.
Gen. Migs: 2nd Thurs.
Council Migs: 1st Thurs.
V.h.f. Grp: 3rd Fri. (VK4ZHA).
Y.R.C.S. Supervisor: VK4EV.
Classes: Wed. 1830 hrs. Liberty VK4RL; Business Manager VK4OF.
QSL Bureau: Inwards VK4U; Outwards VK-4RP (Stickers \$0.65 per 100).
VK4WI: Sun. 0900 hrs. 3500 kHz. a.m., 7146 a.m., 14542 s.a.b., re-broadcast by VK4IE on 32.4 MHz. a.m. and 146.0 MHz. (Ch. 1) f.m. B/C Off. VK4HL.
Morse Code: Tues-Fri. 1930 hrs. 3500 kHz.

SOUTH AUSTRALIA

Address: G.P.O. Box 123K, Adelaide, S.A., 5001. Migs. at Master Builders' Assn., 41 South Terrace.
Gen. Migs: 4th Tues. (exc. Dec.).
Council Migs: 3rd Fri.
V.h.f. Grp: 1st Thurs., and Theory classes 3rd Thurs. at Goodwood Boys' Tech. High School (classroom on North side), Lily St., Goodwood.
Y.R.C.S. Supervisor: VK5PD.
QSL Bureau: VK5RX.
VK5WI: Sun. 0930 hrs. 1815 kHz. a.m., re-broadcast by VK5ZD on 7125 kHz. a.m., by VK5KF on 1210 kHz. s.a.b., by VK5XY on 32,510 MHz. a.m., by VK5ZDX on 144,160 kHz. a.m., by VK5AWI and in Mt. Gambier 2 mts by VK5DK in Darwin 2 mts by VK5CM. B/C Off. VK5XY.
Morse Code: VK5LG Mon. 1900 hrs. 3545 kHz.

WESTERN AUSTRALIA

Address: G.P.O. Box N1002, Perth, W.A., 6001. Migs. at Science House, 10 Hooper St., West Perth.

Western Australia (continued)

Gen. Migs: 3rd Tues. (exc. Jan.).
Council Migs: Last Fri.
V.h.f. Grp: 4th Mon. in D.C.A. Workshops Canteen, 26 Guildford Rd., Maylands (exc. VK5ZAF).
Y.R.C.S. Supervisor: VK6LO.
W.I.C.N. Off: VK6DD.
QSL Bureau: VK6RU. Equipment Off. VK6DD.
News ph. (09) 45-4799.
VK6WI: Sun. 0930 hrs. 3500 kHz. s.a.b., 7080 a.m., 145,135 s.a.b., 32,566 MHz. f.m., also Sun. 1730 hrs. 14100 kHz. s.a.b. B/C Off. VK6HP.

TASMANIA

Address: G.P.O. Box 851J, Hobart, Tas., 7001. Migs. at the Club rooms, Room 6, 147 Liverpool St., Hobart.
Gen. Migs: 1st Wed. (exc. Dec.).
Council Migs: 2nd Mon.
V.h.f. Grp: 3rd Wed.
Y.R.C.S. Supervisor: VK7KK/T.
Equipment Off. VK7ZCK.
QSL Cards: G.P.O. Box 371B, Hobart, Tas., 7001.
VK7WI: Sun. 0930 hrs. 3672 kHz. s.a.b., 7130 a.m., 53,032 MHz. a.m., 144,160 a.m.

OTHER AREAS

QSL Bureau: See 1971 Australian Call Book, page 55.

FEDERAL DIRECTORY

Rooms: 478 Victoria Pde., East Melbourne, Vic. 3002. (Mon-Fri. 10-17 hrs.). Ph. (02) 41-3535. P.O. Box 97, East Melbourne, Vic. 3002.
Manager and Sec: Peter B. Dodd, VK3CIF.

NOTES

Times given are local. Migs. begin 2000 hrs. unless otherwise stated. It is hoped to publish this Directory each half year and updating information is requested. Part 2 will appear later after Annual General Meetings have appointed office-bearers—for 1972-73 details, please see Part "A.R." p. 15. W.I.C.N. Clubs/Zones are requested to advise similar reference details for inclusion in a future issue.

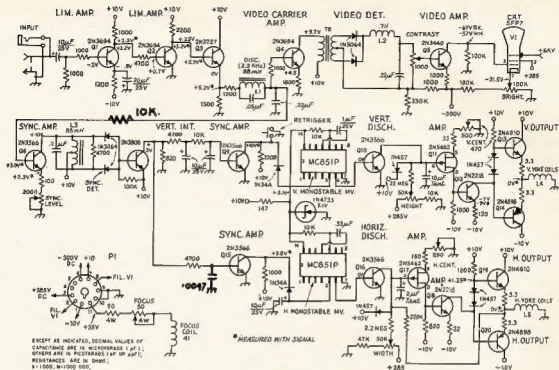
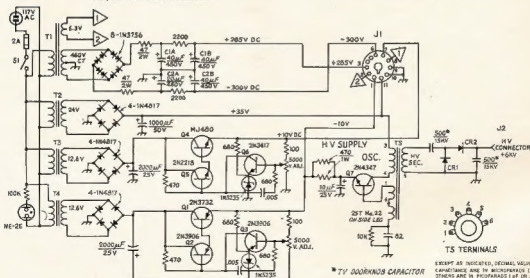


Fig. 1B — Circuit diagram of the power supply.

CR1, CR2 — 6-kV PRV rectifiers (Varo VB-60).
 L1, L3 — 88-mH toroid.
 L2 — 7-H filter (Sencor A-3876, primary).
 L4, L5 — Deflection yoke for 50-degree CRT.
 Typical values are: Vertical coils, 30-65 mH,
 30-60 ohms dc resistance. Horizontal coils, 8-30
 mH, 12-45 ohms dc resistance.

T1 — Power transformer (PC 8418 Stancor).
 T2 — 25.2 V, 1 A (Knight 54D1421).
 T3, T4 — 12.6 V, 1.5 A (Knight 54D1420 or Triad
 F25X).
 T5 — Flyback transformer (RCA 116122).
 T6 — Interstage, 500 ohms (Knight 54D1474).



SIDE BAND ELECTRONICS ENGINEERING

YAESU MUSEN	FT-101 AC/DC Transceivers	\$675.00
"	FT-200 Transceivers	350.00
"	Power Supply for FT-200	80.00
"	FT-DX-401 Transceivers	615.00
"	FT-DX-501 Transceivers with 401	560.00
"	type Noise Blankers	20.00
"	FF-50-DX Low Pass TVI Filters	40.00
MIDLAND PRODUCTS	one watt Transceivers	40.00
	Crystals for 27.085, 27.24, 27.88, 28.1, 28.2,	3.00
	28.3, 28.4, 28.5 MHz. operation per pair	10.00
	12 volt Nickel Cadmium Batteries	10.00
	AC Chargers/AC Eliminators	20.00
	SWR Meter, duo-meter type	12.00
	SWR Meter, single meter type	\$10.00, \$15.00, \$20.00
	Dynamic Microphones	6.00
	Lightweight Headphones, 8 ohms	100.00
	5 watt Transceivers, 8 channels	

HY-GAIN ANTENNAS	TH6DXX 3-band Master	\$220.00
"	14AVO 10-40 metre Vertical	50.00
"	18AVO 10-80 metre Vertical	80.00
"	TH-3JR 3-band Junior Beam	120.00
MOSLEY ANTENNAS	Mustang MP-33 1 kw. power	130.00
"	TA-33JR 3-band Junior Beam	105.00
KATSUMI Electronics	Keyers, EK-26, AC powered,	
	only a few left at	50.00
CETRON	572-B 150w. zero bias Linear Tubes, pair	45.00
EIMAC	3-500-Z Linear Amplifier Tube	37.50
CO-AX CONNECTORS	PL-259, SO-239 each	0.75
CRYSTALS	FT-241, box of 80, a few left only	10.00
GALAXY V VOX Units	25.00
KOKUSAI	455 kHz. 500 cycles CW Mechanical	
	Filters with input/output transformers	10.00

The following offers only on indent order basis, with 50% deposit, delivery in two/three months' time:—

DRAKE	TR-4 Transceivers	\$840.00
"	T4X-B Transmitters	700.00
"	R-4-B Receivers	750.00
"	2-C Receivers	400.00
"	SW-4-A SWL Receivers	450.00
"	TC-2 2 metre Transvertors	420.00
"	TC-6 6 metre Transvertors	350.00
"	TR-6 6 metre Transceivers	900.00

GALAXY UNITS	GT-550-A Transceivers	\$700.00
"	RF-550-A output Watt Meter with	
	six-position co-axial switch built	
	into unit	95.00
"	R-530 all-band Communications	
	Receivers, 0.5 to 30 MHz.	1550.00

All prices net Springwood, N.S.W., cash with orders, sales tax included in all cases, transportation/insurance extra, subject to alteration without prior notice.

SIDE BAND ELECTRONICS ENGINEERING

Proprietor: ARIE BLES

P.O. BOX 23, SPRINGWOOD, N.S.W., 2777

Telephone: NEW Number (047) 511-636

BARGAINS FOR THE HOME CONSTRUCTOR

★ R.F. POWER TRANSISTORS

- BLV89 25 watts out at 175 MHz. with 13.6 volt supply. Balanced emitter. \$9.00 each.
- 2N3927 15 watts out at 175 MHz. with 13.6 volt supply. \$4.00 each.

★ TRANSFORMERS

- 230v. primary, 25 volts centre tapped at 1 amp. sec. \$2.50 each.
- 230v. primary, 17 volts 6 amps. sec. \$5.00 each.

★ TRANSISTOR DC/DC CONVERTER TRANSFORMERS

- 12 volt input, 220 volts output at 150 mA. With circuit and connections. \$3.00 each.

★ TRANSISTOR DC/DC CONVERTER TRANSFORMERS

- 12 volt input, 400 volts output at 150 mA. With circuit and connections. \$5.00 each.

★ ELECTROLYTICS

40,000 µF. 10 Volt	\$2.00
35,000 µF. 15 Volt	\$2.00
25,000 µF. 25 Volt	\$3.00
1,000 µF. 100 Volt	\$1.00
100 µF. 500 Volt	\$1.50

★ INTEGRATED CIRCUITS

SN7400N	85c	SN7472N	\$1.45
SN7410N	85c	SN7473N	\$2.20
SN7441AN	\$2.85	SN7475N	\$2.45
SN7490N	\$2.60			
Light Emitting Diodes	each			\$1.20

★ RESISTORS

- 2 watt Carbon. Bag of 250 mixed. \$1.50 per bag.

★ PYE PUSH-TO-TALK MICROPHONES

- Fitted with 2000 ohm rocking armature insert. New. \$6.00 each.

Come and inspect the full range of equipment and components at

WAYNE COMMUNICATION ELECTRONICS

757 GLENFERRIE ROAD, HAWTHORN, VIC., 3122

Phone 81-2818

- (b) Receiver (picture being received over the air).
(c) Tape Recorder (for recording pictures being sent in or out).

Note.—The limiter stages of this monitor will handle all signals from 0.2 mV. to 10 volts.

So until Part Three on S.S.T.V. Scanners, happy s.s.t.v.-ing to all.



"Wally" VK3ABM at the controls of his s.s.t.v. station. Seen are (1) left, the W6 Easy Monitor built to MacDonald circuit March '64 "QST"; (2) extreme right, "Videocon" type camera (valve unit can be heard operating s.s.t.v. on 14.530 MHz. call and response to Ian ZL1AOY on 14230 MHz. during a recent s.s.t.v. contact.

PERSONALITIES AND S.S.T.V.

This month we would like to introduce to you Wally Porter, VK3ABM. Known to his friends in Amateur Radio as Wally, he can be heard operating s.s.t.v. on 14.530 MHz. late at night once or twice a week.

Coming originally from North Carolina, U.S.A. Wally first obtained his licence under the call W4LD and in 1949 took up his occupation with a large aluminium company. Today he is managing director of that company in Melbourne. After the war, he obtained the call W1LK, then was later transferred to Pittsburgh where he operated under the call W3LK.

In South America during the last four years, Wally operated as FZ1DA and became interested in slow-scan t.v. He obtained an Eky monitor which is built to the McDonald circuit of "QST," March 1964. Later Wally built the slow-scan vidicon camera by McDonald, published in "QST," June, July and August 1965, followed by a control system which was published in an article in "73" as "An S.S.T.V. Patch Box" (Feb. 1971).

Using this system, Wally has a very nice set-up where titles can be displayed using

magnetic movie title letters in white on a black background. Shown on the front cover is a photograph of one of Wally's call frames. Note the kangaroo featured in the centre of the frame.

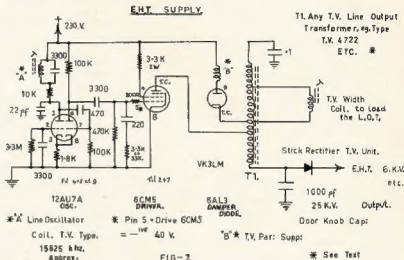
Arriving in Australia just before Christmas, Wally obtained the call sign VK3ABM and has made his presence felt among the Amateur fraternity here in Australia. Whilst in South America, one of Wally's biggest thrills in s.s.t.v. was to receive a photograph of his daughter Sydney, who is licensed under the call sign: W4FUB, via the slow-scan screen. In Wally's opinion, along the equator is the best location in the world for receiving the finest signals via slow-scan. "They come in from everywhere," was his comment. The worst operating

area to his knowledge was Pittsburgh where signals were almost non-existent.

Today, Wally's station consists of a Collins receiver 58S-B, transmitter Drake TX4, and a dipole on 30 metres pro tem. In Fig. 2 Wally can be seen operating in front of his very impressive station. If you would like to meet Wally, come up around 14.230 MHz. and say hello.

ACKNOWLEDGMENTS

Wally Porter, VK3ABM.
Jack Smith, of Ringwood—photography.
Articles from "QST," March 1971.
Joan, VK3LM's wife, for typing the articles.
Ian Young, ZL1AOY, for transmission of s.s.t.v. pictures.



BRIGHT STAR CRYSTALS

FOR ACCURACY, STABILITY, ACTIVITY
AND OUTPUT

COMMERCIAL CRYSTALS

IN HC8U HOLDER, 0.005% TOLERANCE, FREQUENCY RANGE 6 TO 15 MHz.

\$6.00 plus Sales Tax and Postage

WRITE FOR LIST OF OTHER TOLERANCES AND
FREQUENCIES AVAILABLE

COMPREHENSIVE PRICE LIST NOW AVAILABLE

New Zealand Representatives: Messrs. Carrell & Carrell, Box 2102, Auckland
Contractors to Federal and State Government Departments

BRIGHT STAR CRYSTALS PTY. LTD.

L0T 6, EILEEN ROAD, CLAYTON, VIC., 3168 Phone 546-5076

With the co-operation of our overseas associates our crystal
manufacturing methods are the latest

BAND PLANNING

Mr. S. Veron, VK2BVS, in a letter too long to publish in full, advocates band-planning in VK-ZL be co-ordinated for v.h.f. and h.f. to stimulate usage of frequencies and to consider and formulate new ideas of benefit to the Amateur Service.

His suggestions covered—

- (a) A calling frequency in the 10 mx band at say, 28.5 MHz. (15 mx and 30 mx are our main 10K bands, the latter has to cope also with local working—the other bands possess high static levels or high powered intruders); 10 mx band is wide, suitable for ground-wave working, very good for hand-held transceivers—even converted from 27 MHz. rigs quite simply—many stations already operate on 10 mx—QRM on 10 mx is less—very handy too for portable and mobile stations.
- (b) When contact is made on the calling frequency QSY to any one of pre-selected xtal locked frequencies from say 28.3 to 28.5 MHz.

He invites ideas and suggestions from interested readers, particularly in the more heavily populated centres, to 80B Dutrie St., Randwick, N.S.W., 2231.

The Practical Design of Mobile Aerials*

E. L. GARDINER,* B.Sc., G6GR

A great deal of scattered information has appeared from time to time both in England and in America in relation to the practical effectiveness of numerous types of aerial systems when used on moving vehicles.

It is hoped that this survey will help newcomers to the mobile field to avoid some of the common pitfalls, and that others having wider experience may find at least a few pointers which will assist them in improving performance. At the same time a review of the systems in general use may suggest a few new lines for experiment which can be expected to yield worthwhile results.

MOBILE OPERATION

Consideration of true mobile operation from vehicles in motion as opposed to the related fields of portable, "static-mobile," and /A operating, suggests the following fundamental requirements which must be met:

- (a) Since the vehicle is continually changing its position in relation to other stations, the aerial system should be essentially non-directional. Any directional characteristics, however slight, may be expected to increase fading and variations in received signal strength.
- (b) Much mobile communication is by ground-wave at comparatively short ranges, and in this sphere as well as that of ionospheric reflection, low-angle radiation is perhaps as important as at the home station.
- (c) Since the power of mobile installations is necessarily limited by considerations of power supply and battery capacity, efficiency in the aerial system and in the transfer of energy to it is of prime importance.
- (d) The aerial should be so positioned on the vehicle as to pick up the minimum of electrical interference, both from the car itself and from any passing traffic. It should be clear of avoidable screening, and as remote as possible from surrounding objects which can detune the aerial and absorb valuable power.
- (e) In addition to the above requirements, the mobile aerial must be mechanically safe and sound in design. It must be strong enough to withstand high cruising speeds, have low wind resistance, and either be resilient in itself or resiliently mounted to withstand accidental impacts. Preferably, it should be neat in appearance and easily removable for parking and garaging. If in addition to these factors is added the facility for remote tuning, and perhaps frequency change, from the driver's

seat, it will be clear that any successful design is certain to include a strong element of compromise, and is in fact a major exercise in engineering skill.

Further consideration of the Amateur wavebands available for mobile use suggests that there is a natural line of demarcation which occurs at the frequency where a half-wave dipole becomes comparable to the length of the vehicle, namely in the region where h.f. merges into v.h.f., particularly the 10 metre band. From the earliest days of mobile working there has been a widespread, although not inevitable, choice of the vertical radiator, as this fits naturally into most of the requirements listed.

At 30 MHz. a quarter-wave whip aerial is approximately 8 ft. in length, and approaches the maximum which can be carried safely. At all higher frequencies a resonant aerial becomes small in relation to the vehicle, so that there is a wide choice from among many of the established v.h.f. designs, many of which can be carried on a car if they are thought suitable. A simple quarter-wave vertical is not out of the question for the 21 MHz. band, but from this frequency downwards it becomes characteristically necessary to load the aerial electrically in order to achieve resonance in a structure small enough to be carried safely. Thus, in mobile operation the Amateur bands fall into two classes, namely the h.f. bands upon which DX working is to be expected, and characterised by the necessity for loaded aerials; and the v.h.f. bands upon which true DX is the exception, and characterised by the use of unloaded and possibly more complex aerial systems.

The first section of this review will discuss v.h.f. mobile aerials, perhaps the simpler of the two classes, if the broader in scope. Commercial users of v.h.f. radio appear to have little doubt that the system best suited to their needs is the quarter-wave vertical rod, mounted at or near to the centre of the metal roof of the vehicle, and the author cannot recall having ever seen any important departure from this practice.

However, the commercial user has the advantage of wishing to communicate, in the vast majority of instances, with only one, or at most, a few fixed stations. These invariably employ stacked vertical systems erected at great heights in carefully chosen locations. The mobile Amateur, on the other hand, may wish to communicate with all and sundry other Amateur stations, most of whom use horizontal polarisation, in addition to other mobiles in his area; and this complication gives rise to a great deal of hard thought and discussion.

V.H.F. AERIALS

At frequencies above 70 MHz. the roof-mounted vertical can be truthfully thought of as a ground-plane, since the metal area over which it is mounted will not be smaller than a quarter-wavelength in radius, and thus simulates a radial system, or perfect ground. There can in fact be little doubt that at any frequency a central roof position is probably the best obtainable since it has maximum height above ground combined with minimum screening by the vehicle itself. It is also as remote as possible from all sources of electrical interference both internal or external, and should be as nearly omnidirectional as can be achieved.

However, the use of roof-racks, or of a "soft-top," may not always permit this ideal arrangement, but experience has shown that the aerial can be offset without serious loss of efficiency; probably the best position being towards the front of the car roof, immediately above the windscreen. This position has the advantage of remaining broadly central above the metal mass of the car as a whole, and yet it permits a short run of feeder to the most usual position of the equipment near to the dashboard.

While it is not uncommon to drill the roof of a commercial vehicle to support a whip, this procedure is unlikely to appeal to the Amateur who owns his own car! Among those who have effectively solved this problem may be mentioned G8CK/M, who makes use of one-half of the well known "skid-rack" which consists of a single bar fitted with the usual clamps to secure it across the car roof in any position. This can be fitted well forward of any obstructions, and the aerial mounting clamped to it; the method being suitable for any frequency and in no way confined to v.h.f. In practice it is not always preferable to earth the outer braid of the aerial feeder to this rack, and improved results have been noted in certain installations when the braid is left floating and earthed only at the equipment end.

It is strongly recommended that both forms of connection be tried, without regard to the type of aerial or frequency-band in use, since there have been instances where a signal increase of up to 12 dB. has been reported by distant stations when the remote end of the feeder is lifted from the car body. This effect is not universal, however, since the car body is a very individual structure, and in many instances earthing in the more usual manner is essential.

A second approach to the mounting problem places the aerial upon a small matching unit or terminating box, which in turn is secured to a square of material such as copper sheet or plywood. The latter is then attached to the car

* Reprinted from "Radio Comm.," July 1971.

roof by a suitable harness similar to that used for roof-racks, or even by a strong adhesive tape. The feeder is not taken through the roof in what may be regarded as the ideal manner, but at right angles from the aerial mounting and over the roof to enter by a convenient side window. It should, of course, be an insulated cable throughout, and the offset or forward roof position may be preferable at lower frequencies if it makes possible a shorter feeder.

OPTIMISING THE FEED ARRANGEMENTS FOR WHIPS

It can be stressed at this point that it is a widely held view that a short and direct feeder run to the mobile aerial is of very real assistance, as it is rarely possible to arrive at and to maintain perfect impedance matching under mobile conditions and in consequence feeder losses cannot be neglected. Moreover, it is very advisable to keep the feeder as remote as possible from the electrical wiring and equipment of the car, and the effective bandwidth over which the aerial can be used without illeration tends to be wider if the feeder is short.

The author has ventured to express the opinion that in practice it is more beneficial to select a feeder cable of low loss construction and having the lowest self-capacitance per foot, and to keep this to the absolute minimum length, than to select a cable which is a correct nominal impedance match to the aerial system. In the extreme case of a low frequency transmitter, which can be coupled to the aerial by a feeder of virtually zero length and capacitance, it is possible by means of a conventional pi-network to feed at useful efficiency over a considerable bandwidth; whereas in the case of the conventional mobile installation employing a relatively long feeder-run this width is very restricted, seldom exceeding 25 KHz. on top band.

It is usual to feed the quarter-wave ground plane directly by a short 50 ohm feeder, which will not be a very good match into the estimated aerial impedance in the region of 30 ohms. Two feeders in parallel have been used, but there seems no evidence that any worthwhile improvement in matching can be claimed. However, it has been pointed out in an admirable article by G4LU and G3BA that improved matching can be obtained if the aerial is lengthened to about one-third of a wavelength, which can exhibit a resistive component of 75 ohms, while the added inductive reactance introduced by the increased length is tuned out by a series capacitor incorporated in a matching unit at the base of the lengthened whip.

These Amateurs have used an offset mounting at the side of the car roof with success, and it is a further advantage of the lengthened radiator that its impedance is less dependent upon strictly ground plane conditions, and that the use of a suitable matching unit at the base enables the effects of differing aerial position to be compensated. They have further expressed the view that a correctly matched vertical system is not materially inferior to others when working home stations using

horizontal polarisation, while being better for communication from car to car.

STACKED AERIALS

At the higher v.h.f. bands it becomes practicable to stack vertical radiators, and this construction will prove very helpful at 432 MHz. W2ALR has described an aerial where the usual quarter-wave vertical rod is continued into a "quarter-wave stub", which on 144 MHz. can take the form of a half-wave section bent into circular form, and above this the whip continues vertically for a further half-wavelength section. Such a colinear stack would be some 10 feet in overall height for the 2 metre band, and although this might be regarded as excessive for safety when roof mounted, it would be quite suitable for a rear bumper position, when the upper half-wave would be in the clear.

On 432 MHz. the structure would be more nearly 40 inches in length, and thus safe at roof level, while an additional half-wave stacked element could be added without exceeding a reasonable height. These possibilities make the band potentially attractive for mobile experiment. A construction which appeals to the author for open-car use is based upon the rear bumper mounting of a short insulating section of wood or bakelite tubing, perhaps 4 ft. in length, above which can be carried a centre-fed vertical dipole for 2 metres, or a stacked array for higher frequencies. The "J" match construc-

tion described in most Handbooks also lends itself well to mobile mounting, being fed from the bottom at low impedance. A rear-mounted aerial of this form would be 10 ft. in overall height for the 4 mx band, and therefore has much to recommend it as a departure from the simpler varieties.

HORIZONTAL POLARISATION ON V.H.F.

For the Amateur who feels that horizontal polarisation at v.h.f. must be retained, there are several well known designs which aim to overcome the too-directional pattern of the horizontal dipole. Of these the halo aerial, which consists essentially of a dipole centred with the aid of a gamma matching section to overcome the altered impedance, and having the two ends bent round, without contact, into a circular form, is very well established.

The construction is not entirely effective in overcoming directional pattern, and has maximum radiation in the direction of the feed point; there is some doubt if it is as effective in this respect as the vertical whip.

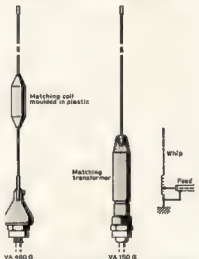
The halo is mounted above the car, preferably not less than a half-wavelength above roof level, as at lower heights there will be a tendency for the roof or body of the car to reflect radiation upwards. It has the advantage of small size and weight.

The "minihalo" has recently appeared in which the diameter can be halved by joining a capacitive sleeve between the two previously open ends, resulting in a still greater reduction in these factors. It is, however, axiomatic that the field radiated by an aerial is a function of size, and any reduction will normally have some detrimental effect upon efficiency.

An interesting possibility becomes evident at this stage. Although the author has not yet seen this development in use, it should clearly be possible to so dimension the minihalo that with the capacity-sleeve in place it resonates in the 70 MHz. band, while with this removed or replaced by an insulator it will resonate in the 144 MHz. band, thus providing a useful two-band assembly.

The search for still higher effectiveness from horizontal polarisation has led to the development of the clover-leaf aerial, described in current Handbooks, which is equivalent to three half-wave halos fed in phase. The aerial has more uniform directional characteristics, and an appreciable power gain over a dipole or halo, but at the expense of a rather conspicuous appearance and relatively high wind resistance. While of undoubted excellence, it may be regarded by many Amateurs as better suited to portable or "static-mobile" working.

Aerials of this nature are unlikely to be chosen for frequencies lower than 144 MHz. owing to their size and weight, and for the under-used 70 MHz. band, vertical structures, or the halo, would appear to be a wiser choice. The 10 metre band has the distinction that a full-sized quarter-wave vertical aerial approximately 8 ft. in length without inductive loading can be carried on the average car. It is possible to roof-mount such an aerial in the "ground-



Two Pye aerials in which attention has been paid to ease of fitting to any vehicle. The mountings supplied are weather-proof and maintain a low resistance bond to the vehicle metalwork.

The type VA 450G u.h.f. three-quarter wave aerial is intended for operation in the band 450-470 MHz. Inherent gain combined with height to give a high performance aerial. The radiating element consists of stainless steel rod with a sealed phasing coil placed in a quarter-wave from the base. The complete assembly is carried by a hinged clamp on an insulated base. The type VA 150G v.h.f. half-wave aerial is for operation in the band 146-175 MHz. The greater height of this aerial is an advantage where a partially-screened mounting point must be used. The aerial consists of a tapered stainless steel rod mounted on a sealed matching transformer. A 12 ft. length of co-axial cable is provided with the aerial and this can be supplied full length or cut for a specified frequency, a cutting chart is also supplied.

plane" position, giving perhaps the highest radiating efficiency obtainable on any of the Amateur bands, but more often considerations of overall height and of accessibility for band changing lead to the choice of a lower mounting position. At this frequency, where the car body approximates in dimensions the "other half" of a dipole, it is easy to see that much of it may be expected to be "hot" at r.f., and it is not always fully appreciated that this is the normal state of affairs on all bands with the possible exception of the higher v.h.f. bands, as at lower frequencies the vehicle body is far too small to represent an earthed mass, or to simulate a true ground plane.

H.F. AERIALS

POSITIONING THE LOADING COIL

On bands lower in frequency than 28 MHz., a vertical aerial structure is the only type widely used as conformal relatively well to the requirements listed in our opening paragraphs. As loading is introduced, however, technique divides into two well defined streams, namely "base-loading" in which the necessary added inductance to provide resonance is added at the base of the vertical whip where it enters the vehicle, and "centre-loading" in which the loading coil appears at some point higher up the radiator, generally at from 4 to 5 ft. below the highest point. These two streams can be further subdivided according to whether the loading coil is interchanged for each band used, or whether some form of continuously variable tuning is incorporated into the design.

Structurally these two systems differ considerably, in that base-loading places the coil conveniently for access, reduces the weight and wind resistance of the whip, and tends towards neatness and mechanical strength; whereas a higher position for the coil adds to these problems. It can be shown, however, that in the case of large aerial structures in which base, centre or even top loading really have significance, there is a marked increase in efficiency from placing the loading coil at the maximum height above ground. This provides a long section of aerial below the coil in which r.f. current is a maximum, and which contributes greatly to the radiated field.

The mobile aerial, however, becomes very small in terms of wavelength at the lower Amateur frequencies and is more heavily loaded with inductance than are most home-station verticals. The distance between the coil and car body is seldom more than two or three feet, so that the change in current distribution as between the two systems cannot be very profound. It is pointed out by advocates of base loading that as a result of the greater top-capacitance of the longer whip, the coil inductance can be materially lower than is necessary for centre loading, thereby reducing r.f. resistance. But this factor will, in addition, tend to reduce the r.f. potential across the coil, and it is suggested later that it can be of much greater importance to maintain a large potential.

The argument is strongest on top band, where the mobile aerial system is perhaps less than two per cent. of a wavelength overall, and experiences on this widely used band may be expected to apply in a decreasing degree to the DX bands as frequency is increased. The author once carried out a series of tests on top band in conjunction with a remote field strength meter, in which the coil position was progressively moved up a mobile aerial while keeping the feed current and all other factors as constant as could be devised. These tests showed quite conclusively that the radiated field at some 40 yards from the car was most nearly proportional to the height of the midpoint of the loading coil above ground, and not to that above either the feed point, or the point of attachment to the car body. In these tests, of course, the ground level means nothing electrically, as the true "ground" may be some distance below the surface of a dry road. It must be taken as equivalent to the lowest point of the car body, namely that where the wheels meet the road.

From tests such as these, even if the agreement is only approximate, it becomes clear that the whole vehicle is effectively part of the aerial system, and that there is no fundamental distinction between base and centre loading, for the one merges continuously into the other from a performance point of view. If this were not so, and the car body played no part in radiation, it would be hard to understand the effectiveness of such popular mobile aerials as the G3FIF, which is normally used with the coil immediately above the tuning coil, and thus has no bottom section at all to carry maximum r.f. current. It is clear that the important factor is loading-coil height, and the mobile installation should be designed to improve this as much as practical considerations allow.

It is interesting to note that some users, for example G3KNE/M, have, after installing the popular aerial mentioned with good results, raised it a few feet further by the introduction of a bottom section, and have then experienced a further marked increase in signal strength reports. This improvement may in part be due to raising the coil into an ungrounded position clear of the car body, and some light may be cast here by experiences the author has had when transferring a particular installation from a saloon to a "soft-top" convertible. Although in the latter case the coil height above a rear-bumper mounting was less than previously, and the measured current at the base of the whip also some 20 per cent. lower, due no doubt to less capacitance to ground, signal reports averaged an increase of two S points.

It is difficult to find any explanation of this advance other than the removal of the loading coil to greater distances from the metal body of the car. Other Amateurs have confirmed corresponding results, and there seems evidence that it would be necessary to move the aerial to a position well above a saloon car roof in order to gain equivalent performance.

A golden rule there emerges, and this is to place the coil high and clear for outstanding results. This step will tend

to help in other directions also, as it will keep the coil clear of radiation from the car itself, from passing vehicles, and from other surrounding disturbances. The reaction of these experiences upon the general belief that most radiation comes from the lower portion of the mobile system where current is greatest, and that both the coil and top section of the whip do not contribute a great deal, has long worried the author, as conflicting facts constantly seem to crop up. G3IC has pointed out that a resonant-circuit theory demands that the current into the base of any loading coil and that out of the top must be equal. This current will taper off along the top section as it is dispersed through the capacitance of this section to ground, or more properly to the car body, but radiation must be important from at least the lower part of it. This component of radiation will tend to be a constant factor, but it is understandable that its contribution will increase with height above ground.

Light is also thrown upon the claim often seen in American publications that a capacity hat at the top of an aerial, which will tend to increase r.f. current throughout the whole top section, is a desirable factor, whereas the experience often reported in this country that a hat located immediately above the loading coil does not seem a good proposition is also logical, since at this point it will tend to remove most of the current from the whip above it. It is thus unfortunate that a hat near to the top of a mobile system is so unsatisfactory from the view point of wind resistance and mechanical stability, as electrically it is a favourable design feature at the lower frequencies.

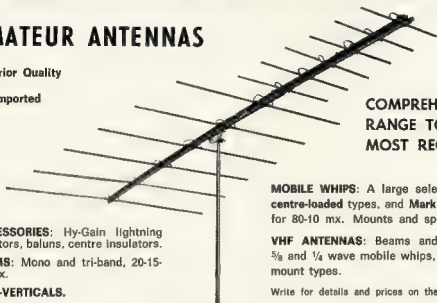
When operating "fixed mobile" or portable with the mobile equipment, and with sufficient time to make such modifications, both the author and many others have found it most effective to add bottom sections to the aerial so as to raise the loading coil to a considerable height. When this is done, there will be an increase in the resonant frequency resulting from the lowered capacitance to earth, and this can be corrected by the addition of a light capacity hat at the extreme top of the system. When lengthened in this way the mobile aerial becomes flimsy, and light nylon guys may be added. These should be attached at a point immediately below the coil, where the r.f. potential is relatively low, and losses will not be introduced. When operating on the h.f. bands the problem becomes different, for the added length becomes significant in terms of wavelength, and may predominate to the extent that coil inductance will require reduction. The required tuning effect can be achieved by reducing the length of the top section, although this is far from convenient!

Under portable conditions there are two interesting additional modes in which the mobile aerial can usefully be employed. In the first place, a quarter-wave aerial will resonate as a half-wave aerial adjacent to the next higher-frequency band, and can be used in this way if a high impedance a.t.u. is available at the base. Thus a 1.9 MHz. loaded whip will resonate in the region

AMATEUR ANTENNAS

Superior Quality

All Imported



**COMPREHENSIVE
RANGE TO SUIT
MOST REQUIREMENTS**

ACCESSORIES: Hy-Gain lightning arrestors, baluns, centre insulators.

BEAMS: Mono and tri-band, 20-15-10 mx.

TRAP-VERTICALS.

MOBILE WHIPS: A large selection of Hy-Gain centre-loaded types, and Mark Mobile Helicals, for 80-10 mx. Mounts and springs, etc.

VHF ANTENNAS: Beams and ground planes, $\frac{5}{8}$ and $\frac{1}{4}$ wave mobile whips, including gutter-mount types.

Write for details and prices on the types you require.

BAIL ELECTRONIC SERVICES

60 Shannon St., Box Hill North, Vic., 3129. Ph. 89-2213

N.S.W. Rep. STEPHEN KUNL, P.O. Box 55, Mascot, N.S.W. 2020. Telephone: Day 67-1850 (AH 371-5445)
South Aust. Rep. FARMERS RADIO PTY. LTD., 257 Angus St., Adelaide, S.A., 5000. Telephone 23-1269
Western Aust. Rep. H. R. PRIDE, 26 Lockhart Street, Como, W.A. 6182. Telephone 80-4379

The World's Most Versatile Circuit Building System!



SIZES: 1/8" and 1/16" WIDTHS

LENGTH: 100 ft. roll, 5 ft. card

**IDEAL FOR PROTOTYPE AND PRODUCTION
CONSTRUCTION**

USEFUL FOR WIRING REPAIRS

★ NO DRILLING ★ FAST ★ NO MESS

Available from all Leading Radio Houses

Marketed by—

ZEPHYR PRODUCTS PTY. LTD.

70 BATESFORD RD., CHADSTONE, VIC., 3148

Telephone 56-7231



**MANUFACTURERS OF RADIO
AND ELECTRICAL EQUIPMENT
AND COMPONENTS**

of 3.8 MHz., and will require a small amount of base loading to trim it into the 80 metre band.

The author has used this arrangement effectively, adding a small rotary coil at the base of the system and coupling into the equipment from a link winding slipped over this coil, thus retaining a low impedance feed out of the transmitter. The arrangement is convenient as an 80 metre receiving aerial, when another aerial is used for transmission, and can be coupled into most receivers having a medium impedance input by means of a small capacitor from the top of the rotary coil. If the base loading coil is earthed, the whole system can be resonated as a three-quarter-wave system, and a 75 ohm feeder at the bottom may be retained. This technique is applicable in the case of the 7 and 21 MHz. bands, having a frequency ratio of three to one, because an aerial adjusted for current feed in the usual mobile manner for the former will also function on the latter.

The second mode which is useful both under mobile and field conditions arises from an appreciation that the lower section of such a system up to the base of the coil can be current-fed as a quarter-wave vertical radiator without changing the feeder connection, the coil acting as an isolating choke. Thus if the lower section be made 8 or 12 ft. in length when portable, it can be loaded for the 10 or 15 metre bands. A more interesting possibility when mobile would be a bottom section of some 40 inches which will permit operation on 4 mX from a top band or 80 mX whip without alteration. No doubt the coil design will play a part in getting the best from such an unorthodox arrangement, and should have minimum losses and self-capacitance, but these requirements are essential for a good loading coil in any case.

DESIGN CRITERIA FOR LOADING COILS

The design of loading coils for the lower frequency bands has been a cause of concern to the author for many years, since in no part of the mobile system is so much variety seen, and some of the most successful designs appear to run contrary to published theoretical treatments which invariably stress the need for high Q as the principal requirement. In fact, the general view seems to be that if the coil is of the correct inductance, and has maximum Q, there is little more which can be done.

That the coil should be of low loss construction and minimum h.f. resistance is undoubtedly true, as pointed out under heading (c) initially, and this is implied in a high Q factor. It is also well established that the coil should have the minimum possible self-capacitance, and can with advantage be of sectionalised design, as r.f. current flowing through the self-capacitance plays no part in producing radiation but tends to promote power wastage.

When consideration is given to coil dimensions, however, an anomaly appears. Most experienced mobile operators agree that a high r.f. potential across the ends of the coil is one criterion of good performance, and proudly demonstrates the distance away from

the whip at which a neon lamp can be struck by the electrostatic field. They also agree that comparatively long coils, having a ratio of length to diameter of perhaps six to one, are much the best, particularly on the lowest frequency bands; winners of many past rallies and competitions are emphatic on this point. But it is common knowledge from any text book that to arrive at the maximum Q a coil must have a good "form-factor", namely a ratio of length to diameter in the region of 0.4, because this short, wide shape results in the shortest length of wire and the lowest r.f. resistance for a given inductance. But those who have tried coils of this form agree that the results are far from impressive, so it would appear that some of the factors which go to provide a high Q are desirable, but not all.

The author is prepared to hazard the view that Q is, in fact, not the most appropriate factor by which to assess a mobile loading coil, and would support this by pointing out that all the leading commercial aeriels from the G3P1F to the Webster Band-spanner have comparatively long thin coils,

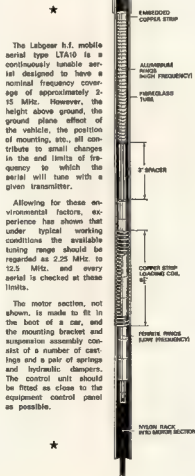
which cannot have the best Q obtainable, and which in some cases do not appear to have particularly low-loss construction. Most of the leading American products for the h.f. bands do appear to pay full attention to this aspect. Accepting therefore that low r.f. losses are of the usual recognised importance, it is perhaps important to remember that the coil forms one part only of an aerial system having several other sources of resistance, the most important of which at the lower frequencies is certainly the series-earth loss.

If it be accepted that the mobile system is completed by the capacitance of the vehicle to true ground, in which the electrical image of the aerial can be thought of as existing in high resistance earth below the car, this will be a very "lossy" capacitance representing a series resistance much higher than that of the coil. This view is borne out by the well established fact that the h.f. mobile performs at its best when over wet or highly conductive ground, as for example when near to the seashore. As part of such a high-loss system the difference in coil resistance due to the form-factor may well be negligible, and the optimum shape may be determined by other considerations.

After much discussion on this subject a valid explanation on fundamental grounds seems to have been arrived at from a reversion to first principles. From the original equations of Clerk-Maxwell it is well known that any radiated field in space has both an electrostatic and an electromagnetic component, and that these must be correctly related. It is common experience that neither field component alone will produce radiation. For example, the intense electrostatic field between the electrodes of an r.f. dielectric heater dissipating many kilowatts fortunately produces comparatively little radiation. Similarly, the electromagnetic field of a tank coil carrying equally heavy r.f. current is not an effective radiator—no one expects to transmit far on a loop aerial. In both instances the available power is mainly dissipated as heat. Both field components must be present in the correct proportion for radiation to occur.

In the typical mobile whip it is accepted that current flowing mainly in the lower section generates a magnetic field. This will not be radiated, however, unless an adequate electrostatic component is also present in the form of an r.f. potential difference between the ends of the conductor carrying this current, namely the base and tip of the whip. Since the aerial is a resonant circuit, these components will be in the required phase relationship. However, there is very little potential gradient along the open portions of the whip, which are small in terms of wavelength, and the major part of this essential p.d. will appear across the ends of the coil, as is normal in any parallel-tuned circuit.

The electrostatic field strength set up will be proportional to the distance apart of these two high potential points, namely to the length of the coil, since 100 volts (for example, across one metre represents an electrostatic field



of 100 volts-per-metre, while if it were across one centimetre, the same p.d. represents only one per cent. of this field. The conclusion therefore seems inescapable that however strong an electromagnetic field component there may be, it can only be fully transformed into radiation rather than heat if an adequate electrostatic field is present, and vice-versa.

In practical terms, there must be a minimum length of coil before full radiation becomes possible, and in fact there will be an optimum length for any particular system above or below which efficiency falls. No doubt this could be shown mathematically to correspond to a maximum radiation resistance. For an average top band aerial this length appears to be in the region of from 12 to 18 inches, and is a much more important factor in a good overall design than high Q if the latter be obtained at the expense of this dimension. No claims of exceptional performance from considerably longer or shorter coils can be traced, although the latter may be recommended on grounds of convenience.

DESIGN CONCLUSIONS

It now seems possible to summarise the design requirements for a good h.f. mobile aerial. The loading coil must be relatively long, and of good low-loss construction, but can be of small diameter with an overall advantage if the resulting reduction in wind resistance and weight permit a higher mounting position. The top whip section is not of prime importance, but as an overall height of 12 to 13 ft. above the road is perhaps the maximum for safety, it is better to make this not more than 4 ft. of $\frac{1}{8}$ in. or $\frac{1}{4}$ in. diameter tubing rather than long and thin, so that the coil can be proportionally higher. The use of a telescopic whip for tuning purposes is most unwise in the author's view, for after a very short life it will become noisy and unreliable through weathering. A large diameter whip will exhibit a greater capacitance to earth per unit length. Less length is thus needed to resonate any particular loading coil, permitting the coil to be wound higher without excessive overall height; alternatively a coil of lower inductance having less r.f. resistance could be used. In either case efficiency is improved.

The lower section of the aerial should be of low resistance, 1 in. diameter tubing being a good compromise between weight, strength and other considerations. The coil is sometimes stated to need no protection against rain, if it is well varnished and of waterproof construction. This may be reasonably true for top band systems, as the leakage path along the coil is considerable, but in the author's experience rain lying between the turns can greatly increase losses at higher frequencies, and the coils should be protected. A layer of p.v.c. tape over the dry coil appears to be perfectly satisfactory. Many forms of coil cover can be devised, but unless the coils are sealed in a dry, inert gas, as are some of the best commercial products, the cover must not be sealed, for condensation will eventually occur. A good practice is to leave the cover open at the bottom,

POSITIONING AN H.F. AERIAL

Position of the aerial on the vehicle is important, perhaps the overriding factor at h.f. being a clear position for the coil. The advantages of the central roof position have been stressed, particularly at v.h.f. In the U.S.A., where convertibles are widely used, a rear bumper mounting is favoured. It can be excellent on suitable cars, but as applied to all-metal saloons there is a probability of the coil coming too close to the bodywork. Furthermore, while the aerial is well clear of the car's own ignition and electrical system, it is liable to pick up maximum interference in traffic from following vehicles. In general, aerials in this country should be mounted on the off-side of the car, as this places them furthest away from overhanging trees and road-side interference.

The conventional position on the off-front wing, favoured for broadcast aerials, has been shown to be quite effective, but work carried out in America by K5CFW has shown this position to be surprisingly directional. Of course there are few positions at which an aerial can be mounted on a saloon car and be free from quite pronounced directional effects. There is a tendency for signals to be concentrated forward with a wing-mounted aerial, and to the rear when rear bumper mounting is used. In all cases the radiation is lowest towards the sides of the vehicle, confirming the idea that the length of the chassis is frequently part of the resonant system and nulls can in fact occur in the broadside directions. The directional pattern of an installation is not greatly dependent upon frequency in the h.f. bands, and maximum radiation is to be expected in the direction of travel, a little towards the rear side away from that on which the whip is mounted. On the 10, 15 and 20 metre bands the effect of turning the car was comparable to many beam aerials, variations of up to 20 dB. being common.

CONSTRUCTION— PRACTICAL CONSIDERATIONS

Ideas on aerial construction naturally vary widely, but tend to follow two main trends. A light, rigid construction is often possible at h.f. or for roof-mounted aerials of limited height. In general, however, it is necessary in order to cater for high road speeds either to introduce flexibility into the system, or alternatively to mount a rigid system upon a flexible base. In this case the aerial may be expected to lean backwards at quite large angles during motorway cruising, and this has been criticised on grounds of detuning. American practice favours a stiff spring mounting for the rear bumper, where leaning is unlikely to be dangerous, but it has been advised that the usual spring should be covered with thick rubber tubing such as hosepipe, in order to damp out mechanical oscillations. The spring should be bypassed with copper braid in order to eliminate possible variations in inductance and h.f. resistance.

W4QS is emphatic in condemning the use of springs of any type in any part of the mobile aerial system, although most popular commercial whips incorporate them. The author has used a

spring mount for many years without detecting any adverse consequences, and mechanical failures have not occurred. However, the aerial feed is taken to a point above the spring mount which is also insulated at the lower end, and thus the spring does not form part of the lower whip section. This would seem to get round any electrical objections.

Detuning as a result of the whip leaning does not appear serious at the lower frequencies, but may be expected to increase towards h.f. as lower portions of the aerial become relatively "hot". The DX operator should therefore be particularly alive to this risk, and it is always most unwise to employ a very flexible or "whippy" top section, as this will cause an unpleasant wobble in tuning and signal strength. A slightly flexible construction throughout such as is obtainable from the use of fibreglass, has much to recommend it, and it is unfortunate that so little has been published regarding the effectiveness of helically-wound fibreglass whips, although a design claimed to perform well on 7 and 21 MHz. has been published by G3FPK, and the American commercial "Heli-whip" for 10, 15 and 20 metres has been well reviewed.

It seems probable that this construction, which combines lightness, strength, low wind resistance and a degree of flexibility, can be excellent for those bands on which limited inductive loading is needed. At lower frequencies, however, it is difficult to obtain sufficient inductance on such a small diameter without the use of fine wire having relatively high resistance, and losses tend to rise. A construction has been proposed in which the lower few feet of such a whip is wound with an open helix of heavy wire, followed by a close-wound section corresponding to the usual centre-loading coil, continuing with an open helix of fine wire to the tip. The G3FPK design employs a winding-pitch which is progressively reduced towards the tip, so that the greater part of the r.f. resistance will be in the upper part of the whip where the current is lowest. This construction is also claimed to raise the feed point impedance.

TUNING H.F. WHIPS

Mobile whip aerials are normally regarded as equivalent to quarter-wave verticals, having maximum current and minimum impedance at the feed point. There is evidence, however, that many successful designs are in fact slightly longer than a quarter-wavelength electrically, thus raising the resistive component of the feed point reactance towards 75 ohms, and the current maximum is partway up the aerial where it will be more effective. This is almost certainly the case when bottom-loading or trimming is employed, or when the feeder is tapped up along a base loading coil or Z-match. The author has made no reference to this form of coupling, because in his experience, with which not all experimenters agree, no advantage has ever been noted from any kind of impedance-matching device in relation to an aerial which is correctly matched in its initial design. Such arrangements are convenient in main-

taining loading when tuning over a band, but they cannot be without their own inherent r.f. losses, and the gain may be more apparent than real.

It is worth bearing in mind, however, that whips can be designed for half-wave resonance, which will place the maximum current well up in the clear, and fed from a high impedance coupling unit. The helical construction, for example, can be wound with close-spacing at both ends, and a heavier gauge open section in the centre; the construction is quite practicable for the higher frequencies and might be expected to give very interesting results.

It has been stressed by many authors that really low-loss construction is vital for the mobile loading coil, and while pointing out the importance of correct proportion, the author fully endorses this viewpoint. It is claimed with good reason that only individual, interchangeable coils for each band can provide this peak efficiency, and W4QS, for example, states that up to 3 dB gain, representing double the effective radiated power, is obtainable over any form of tunable construction. However, there is little doubt that many mobiles feel the need for a multi-band system, particularly when DX operation is required, and will accept some penalty for this convenience.

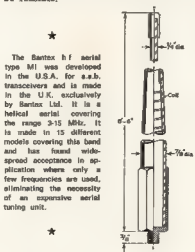
At v.h.f. as has been suggested, interchangeable whips are satisfactory or it is possible to introduce a telescopic feature if the greatest care is taken to keep all sliding joints clean and firmly clamped. On h.f., however, it is not possible to change bands by length adjustment or capacitance loading alone, and the coil inductance must be varied. The problem becomes the familiar one of doing this without the introduction of excessive r.f. losses. Tuning within the band can be carried out by: (i) sliding a capacity hat along the upper section, (ii) by hinged rods, or (iii) by a small telescopic extension fitted at an angle to the whip just above the loading coil.

The best known solution is undoubtedly that used in the Webster Band-spanner in which movement of the top section adjusts a sliding contact along the inside of a well protected loading coil. This is not an easy form of construction for an Amateur to attempt himself, and other approaches such as tapped coils or the variometer principle have been used with varied success. All such systems have the disadvantage, however, that the car must be stopped and the aerial manhandled, perhaps in pouring rain, in order to change bands or even to change frequency within the limits of one of the wider bands. It should not prove beyond the reach of Amateur ingenuity to find a solution whereby band tuning or even band changing can be carried out from the driver's seat, and it seems that the modern ferrite materials should offer a promising approach.

GZBCX has described the use of a small piece of grade B2 ferroxcube rod slid within the lower portion of a top band loading coil as a satisfactory means of tuning over the band, stress-

ing the importance of avoiding saturation by the r.f. field, but has not referred to the remote actuation of this rod. The author has made considerable use of the latest ferrite materials in the construction of r.f. coils, including tank-coils handling the range of power levels in general mobile use, and while there are, of course, losses and the core material may become warm, he is of the opinion that these losses are not necessarily serious in relation to others which are always present. The experiment of moving a relatively large ferrite core longitudinally by means of a Bowden-wire control has been tried, and it has proved feasible to tune a mobile aerial remotely from 3.8 to 1.8 MHz. by this method with tolerable performance. Losses are, of course, a minimum at the h.f. end, where the effect of the core upon inductance is small. This makes possible efficient working in the 80 metre band, and an instant change to top band without leaving the car. It is possible to visualise the movement of a combined copper-ferrite slug within a helically-wound hollow fibreglass tube, having suitably graded windings whereby the effect of the ferrite will become greater as it is moved into regions having closely-spaced turns.

A still more flexible solution may lie in an application of the transductor principle, in which the inductance of a coil is varied by the saturating effect of d.c. passed through a control winding. If this could be developed at radio frequencies through the skilful use of modern materials, without the introduction of too large losses as a result of core saturation, aerial tuning could be altered by the adjustment of a simple potentiometer on the dashboard. The varactor diode clearly offers another similar approach, but here there is a problem in that any form of parallel tuning capacitance has been shown to ruin the performance of mobile aerials. However, little or nothing appears to have been done with the idea of varying the tuning or current distribution by means of series capacitance, and there seems no reason, on basic grounds, why this method should not be feasible.



The Bantex h.f. aerial type M1 was developed in the U.S.A. for a.s.b. transceivers and is made in the U.K. exclusively by Bantex Ltd. It is a helical aerial covering the range 3-15 Mhz. It is made in 15 different models covering this band and has found widespread acceptance in application where only a few frequencies are used, eliminating the necessity of an expensive aerial tuning unit.

Hy-Q CRYSTALS FOR AMATEUR USE

A full range of high stability close tolerance crystals especially made for Amateur use is now available.

These crystals are made on the same equipment, with the same care, and subjected to the same exacting tests as those manufactured by us for Military and Industrial applications.

100 kHz., 0.02%	Style QC13/X holder	\$9.00
300 to 500 kHz., 0.02%	Style QC8/6 (D) holder	\$6.50
1000 kHz., 0.01%	Style QC6/A (D) holder	\$8.50
2 to 20 MHz., 0.005%	Style QC6/A (D) holder	\$4.50
20 to 60 MHz., 0.005%	Style QC6/A3 (D) holder	\$5.50
60 to 100 MHz., 0.005%	Style QC6/A5 (D) holder	\$6.50

Other frequencies and tolerances can be quoted for on request—send for technical brochure.

Postage/Packing:
Victoria 20c; other States 30c

The above prices are Nett Amateur to which should be added Sales Tax if applicable at the rate of 27½% for Receiver use, or 15% for Transmitter or Transceiver use.

Hy-Q Electronics Pty. Ltd.

10-12 Rosella Street, Frankston, Vic., 3199
P.O. Box 256
Telephone 783-9611, Area Code 03.
Cables: Hyque Melbourne. Telex 31930

N.S.W.: Hy-Q Electronics, 294 Victoria Avenue, Chatswood. Phone 419-2387.
OLD.: Dresser Aust. Pty. Ltd., Brisbane. Phone 79-1182.
W.A.: R.F. Systems, Perth. Phone 45-7173.
S.A.: General Equipment, Adelaide. Phone 63-4844.
TAS.: Video and Sound Service Co., Hobart. Phone 34-1180.
N.T.: Combined Electronics. Phone Darwin 6861.

"HOW MANY Hz. IN FREQUENCY?"

DAVID RANKIN,* VK3QV

How many Hz. in frequency? Orthographically speaking of course there are none but read on to learn how many there can be in some electronic circumstances. By the way, if you do not know what "orthographically" means, this article will not tell you. Try your dictionary.

THE BEGINNING

Recently a friend of mine purchased some crystals for his new solid state f.m. carphone. But when he received them and started out on the installation his troubles began—he could not get the crystals to come up on frequency. The receiving side was not too bad, but the transmitted signals were quite a few kHz. off channel and no amount of fiddling with the trimmers would bring the crystals within cooee of the wanted frequencies.

What had gone wrong and why?

There are a number of reasons why a crystal does not oscillate precisely on its marked frequency and most of these were covered recently by an article in "Amateur Radio".¹ However, from a friend's experience cited above, one more reason comes to light. This involves the way of specifying the crystal frequency and a few words on this subject may save others from expensive mistakes and omissions.

THE PROBLEM

Many of the popular carphones in the 146 MHz. f.m. band use Tx crystals around 4 MHz., so let us concentrate on this frequency initially and expand our discussion to other frequencies later. A 4 MHz. crystal unit for the Tx implies a multiplication factor of 36 times.

Thus: 146,000.0 kHz. ÷ 36 = 4055.555 kHz. (the five in other words is recurring).

We could thus say we need a crystal on 4055 kHz., or on 4055.5 or on 4055.8 or 4055.55 kHz., etc. Just how should we specify the frequency or "How many Hz. in frequency?" (Get it?) If we say the frequency is to be 4055 kHz., then we are actually 555.55 Hz. off the

calculated frequency, and that multiplied 36 times puts us just about 20 kHz. away from 146 MHz.—too far away to be of any use to anyone.

On the other hand, if we say the frequency of the crystal should be 4055.55555 kHz. then we would be too academic because who among the Amateur ranks (and the professionals for that matter) can precisely measure carphone frequencies to 0.01 (one hundredth) of a Hz.? What purpose would such accuracy serve? No doubt the crystal manufacturer would smile at such a request and ignore the last few digits in your frequency spec., anyway. Obviously then, there is some middle course, but what is this happy medium and how do we determine it?

Referring again to the recent "Amateur Radio" article,¹ we saw how the frequency adjustment tolerance affected the final outcome and before we can answer the question about the happy medium we must look at this tolerance because it plays an important part in the number of figures we should quote in a frequency.

ADJUSTMENT TOLERANCE

Let us consider two points in reference to this tolerance.

(a) In scientific circles, a concept of "order of magnitude" is used. Simply, if a measurable event is said to be affected by a condition of "one order of magnitude" less than the event, then, initially at least, the effect of the condition is regarded as being negligible and may be disregarded. On the other hand, if the condition is of an "order of magnitude" greater than the event, then the effect of the condition is significant and it cannot be disregarded. For most practical cases, the "order of magnitude" is considered as being a factor of ten times and we will use this concept here. We will, in

effect, consider a variation of 1/10th in our tolerance figures to be of negligible importance with respect to the nominal frequency.

(b) What is the tolerance in terms of Hz. for varying percentage tolerances typically offered by crystal manufacturers? At 4 MHz., the following would apply:—

a tolerance of ±0.01%	is ±400 Hz.
and ±0.005%	is ±200 Hz.
and ±0.003%	is ±120 Hz.
and ±0.0015%	is ±60 Hz.
and ±0.001%	is ±40 Hz.

Let us now apply our "order of magnitude" concept to these tolerance figures.

±400 Hz. → ±40 Hz.	} may be considered as a negligible variation.
±200 Hz. → ±20 Hz.	
±120 Hz. → ±12 Hz.	
±60 Hz. → ±6 Hz.	
±40 Hz. → ±4 Hz.	

Thus, if we have an allowable tolerance of ±400 Hz. and if we quote our actual frequency to within ±40 Hz., then we can say that we are specifying this frequency to a sufficient degree of accuracy consistent with the adjustment tolerance desired. Obviously, if we want a tighter tolerance we must be more precise about our frequency specification and this follows from our example viz.: for an allowable tolerance of ±40 Hz. we should quote our frequency to the nearest ±4 Hz.

FREQUENCY SPECIFICATION

The recommended method of specifying the digits of 4 MHz. crystals now becomes:—

For a ±0.01% tolerance—quote the frequency to within ±40 Hz. of nominal frequency.

For a ±0.005% tolerance—quote the frequency to within ±20 Hz. of nominal frequency.

* 1879 Malvern Road, East Malvern, Vic. 3145.

Frequency kHz.	Adjustment Tolerance (as stated) in terms of Hz. with recommended method of Frequency Quotation					
	For ±0.005% (±50 p.p.m.)		For ±0.003% (±30 p.p.m.)		For ±0.001% (±10 p.p.m.)	
2,000	±100 Hz. → Quote to nearest	10 Hz.	±60 Hz. → Quote to nearest	10 Hz.	±20 Hz. → Quote to nearest	Hz.
4,000	±200 Hz. → " " "	10 Hz.	±120 Hz. → " " "	10 Hz.	±40 Hz. → " " "	Hz.
8,000	±400 Hz. → " " "	10 Hz.	±240 Hz. → " " "	10 Hz.	±80 Hz. → " " "	Hz.
10,000	±500 Hz. → " " "	10 Hz.	±300 Hz. → " " "	10 Hz.	±100 Hz. → " " "	10 Hz.
20,000	±1 kHz. → " " "	100 Hz.	±600 Hz. → " " "	10 Hz.	±200 Hz. → " " "	10 Hz.
30,000	±1.5 kHz. → " " "	100 Hz.	±900 Hz. → " " "	10 Hz.	±300 Hz. → " " "	10 Hz.
40,000	±2.0 kHz. → " " "	100 Hz.	±1.2 kHz. → " " "	100 Hz.	±400 Hz. → " " "	10 Hz.
50,000	±2.5 kHz. → " " "	100 Hz.	±1.5 kHz. → " " "	100 Hz.	±500 Hz. → " " "	10 Hz.
60,000	±3.0 kHz. → " " "	100 Hz.	±1.8 kHz. → " " "	100 Hz.	±600 Hz. → " " "	10 Hz.

Table 1—Recommended method of frequency specification in range 2.0 to 60.0 MHz and for tolerances of ±0.005%, ±0.003% and ±0.001%.

For a $\pm 0.003\%$ tolerance—quote the frequency to within ± 12 Hz. of nominal frequency.

For a $\pm 0.0015\%$ tolerance—quote the frequency to within ± 6 Hz. of nominal frequency.

For a $\pm 0.001\%$ tolerance—quote the frequency to within ± 4 Hz. of nominal frequency.

However, we can take this idea a little further, and in doing so, make its practical application a little simpler. It is not particularly convenient to quote a frequency within ± 40 Hz., but because of our decimal system of arithmetic, quotation to the nearest ± 10 Hz. is quite simple—just leave the digits following the 10 Hz. digit out although we should observe the normal arithmetical laws concerning "rounding off".

e.g. rounding off ...65.432 to two decimal places becomes ...65.43, whilst ...34.567 becomes 34.57 to two decimal places.

Thus, the recommendation above simplifies to:—
For

$\pm 0.01\%$	types specify within ± 10 Hz.
$\pm 0.005\%$	" " " ± 10 Hz.
$\pm 0.003\%$	" " " ± 10 Hz.
$\pm 0.0015\%$	" " " ± 6 Hz.
$\pm 0.001\%$	" " " ± 4 Hz.

In other words, we should specify our 4 MHz. crystal as—

4055.56 kHz. if we require it to be manufactured within $\pm 0.01\%$, $\pm 0.005\%$ or $\pm 0.003\%$,

and as 4055.556 kHz. if we desire $\pm 0.0015\%$ or $\pm 0.001\%$ adjustment tolerance.

Two observations—

In the case of recurring decimals, round off to the nearest figure for the last digit quoted.

The compromise suggested is on the conservative side and will mean that the frequencies specified will be a little more precise than need be.

It becomes a relatively simple matter to extend the idea to other frequencies and Table 1 shows the results for adjustment tolerances of $\pm 0.005\%$, $\pm 0.003\%$ and $\pm 0.001\%$ and for frequencies between 2.0 and 60.0 MHz. Readers should do their own calculations for tolerances and frequencies not covered.

Table 2 summarises the actual frequencies used in the most popular carphone configuration for the three simplex f.m. channels currently used in Australia. An adjustment tolerance of $\pm 0.003\%$ has been used as this is considered a suitable compromise between convenience and cost. A tighter tolerance crystal may cost more money, but it should be easier to net to frequency because the actual manufacturing tolerance is less and the crystal will be manufactured closer to nominal frequency within the terms of the actual specification.

CONCLUSION

We have set up a technique for specifying, with the appropriate number of digits, the frequency of a quartz crystal. Although our discussion centered around Tx crystals, the technique is equally applicable to Rx crystals and in addition can be used for specifying crystals for any purpose—not just f.m.

equipment. The decisions you must make concern the actual frequency required plus the permissible adjustment tolerance—the numbers of digits in the frequency specification will then follow from the idea presented here.

By the way, the friend mentioned in "The Beginning" got into trouble because he had only specified his crystal frequencies to the nearest kHz.—and in this case "near enough" was not "good enough".

Finally, the author makes no claim to fame as an orthographer—just as the Editor

SKEDS AT SEA

L. D. Rankin, VK3QV, "Crystals for Carphones—And Other Things," "Amateur Radio," May 1970, page 5.

Cyclone "Althes" certainly created havoc on land at the end of Dec. What would it have been like on the high sea? At about that time Ralph Martin, VJ4BHT was yachting in his trimaran "Seewind" from Honiara in the Solomon bound for Rabaul. He didn't make it and was forced to return. Read his account. "The first part of the voyage from Gizo, was routine. Morova Lagoon on New Georgia was delightful but then the wx began to deteriorate. We had a nasty passage with a heavy rain squall at the end just as we were going through the pass in the reef. It was down sail and start the motor. I shudder to think what would have happened if the motor had been in the condition it was a few days later. Visibility was down to 100 yards until we anchored off Munda."

Talking to an aircraft pilot next day, he heard about a cyclone some 200m. S.E. No wx reports could be obtained and as conditions did not seem to be changing to carry on after dark sided with Stan VK3ZBG. Three restful days were spent in Gizo and he then left for the Shortlands but whilst clearing the reefs the motor began to fail. They reached the Shortlands vicinity but never made it due to strong winds followed by a flat calm with a current taking them onto the outgoing tides. The motor then failed completely, so they used the dingy and oars as low until the wind came in again. Hard sailing put a safe distance between them and the reefs, but to carry on to Kieta whilst bucking the N-W monsoon, with no motor and unfamiliar reefs ahead, made them decide to return.

"The voyage back to Honiara was when we really appreciated Amateur Radio. Our nightly sided (with Stan) was the high point of the day. The moral aspect of knowing that there was someone at the other end waiting to hear was what we needed most."

The night they obtained a relay of the wx report from Stan in Sydney was their worst. As they finished the sled a severe squall hit them, followed by calm. "There was a lot of lightning about and in one of the high points (the Ruellies) showed so clearly that it looked like a zoom lens bringing them closer. We were in a dead spot at the time and I had everything up trying to work with whatever small breezes were around."

"There was a dark patch in the sky off to the west. It seemed a long time coming. On a bunch sails were shortened but when it hit us it was a grand-daddy. The working jib was too much but I did not dare try to get it off. The squall held for hours and still blew at dawn with gusts about 50 knots. Whoever has to do this (near a lee shore) should try to get the wx man to give latitude and longitude of the centre."

Others drawn into the drama included Lloyd VK3BLK, Jack VJ4EE, Selwyn VJ4RS, VJ4DS and VK4UG for relays. The wx improved, the cyclone turned off to the south, and they finally returned safely to Honiara.

TRADE NEWS

R. H. Cunningham Pty Ltd announces the release by their principals, Kilovac Corp., of a new rugged, high voltage, high current, vacuum relay listed as the KC-10. Capable of withstanding 15 kv d.c. to 60 Hz peak up to 75 amperes, this a.p.c. ceramic relay is the latest in metal-ceramic technology.

TRANSMITTER CRYSTALS

Formula (f_0 = Carrier Frequency)	145.854 MHz. Simplex	146.000 MHz. Simplex	146.146 MHz. Simplex
$\frac{f_0}{36}$	4,051.50 kHz.	4,055.56 kHz.	4,059.61 kHz.
$\frac{f_0}{24}$	6,077.25 kHz.	6,083.33 kHz.	6,089.42 kHz.
$\frac{f_0}{12}$	12,154.50 kHz.	12,166.67 kHz.	12,178.84 kHz.

RECEIVER CRYSTALS

Formula (f_0 = Carrier Frequency)	145.854 MHz. Simplex	146.000 MHz. Simplex	146.146 MHz. Simplex
$f_0 - 2.0^\circ$ 14	10,275.29 kHz.	10,285.71 kHz.	10,296.14 kHz.
$f_0 - 10.7$ 3	45,051.3 kHz.	45,100.0 kHz.	45,148.7 kHz.
$f_0 + 10.7$ 3	52,184.7 kHz.	52,233.3 kHz.	52,282.0 kHz.

* Simplified version of actual formula used by manufacturer

Table 2—Recommended method for quotation of crystal frequencies for Australian FM channels based on a crystal adjustment tolerance of $\pm 0.003\%$

N.B.—Only some of the more popular formulae are included in this table. Interested readers should be able to calculate frequencies correctly for other cases.

Commercial Kinks

This month sees the start of a brand new feature series in our journal. For some time it seems as if we have been in need of a column that caters for the interests of the much-maligned—the appliance operator. To be realistic most of us come under this heading, perhaps some of us only to a small extent, but commercially-made Amateur gear is of vital interest to us all. Even to those of us gifted enough—and of course with the time available—to construct our own gear, a knowledge of current commercial practice is quite invaluable.

It is hoped in future this column will give a monthly rundown on useful hints, modifications and other advice on transceivers, receivers, transmitters and any other items of gear that may be of general interest. The writer is also looking into the possibility of publishing a series of technical reviews on new equipment as it becomes available. Perhaps, too, readers might like to participate by letting me know about problems they might be having with their own station gear, or of any modifications they have made or would like to make.

Not to be all one sided, I would like to start off by making an offer to the reader. Over the years I have built up a fair collection of information, circuits, etc., on all types of Amateur equipment including some of the more popular disposals items. If you are in need of a circuit or perhaps some modification data, drop me a line c/o. "A.R." and I will be happy to help—if I can. At the time of writing, it looks as if the cost of copying an average circuit will be about 20 cents plus postage, however, I suggest you write to me first and I will let you know if I have the information you need. **Do not forget a S.A.S.E.**

THE DRAKE 2B RECEIVER

No doubt all Drake 2B owners read with interest the 160 metre conversion article in Nov. 1971 "A.R." Believe me, it works like a charm. I got to work and converted my 2B in just about no time at all with first-class results. If you have not already done yours, here are a few hints that I am sure will help.

The 750 pF trimmers mentioned in the article are not available in this country. The biggest I could find was 220 pF. Now if you parallel one of these with a 1200 pF Styrofoam capacitor, the circuits will tune up with about half the capacity of the trimmer. The author's estimate of 1500 pF required seemed to be on the high side.

For the crystal I used one on 5.5 MHz, which gives an overall tuning range of 1.4 to 2.0 MHz, however the preselector tuning will peak only over the 1.8 to 2.0 MHz range. The 5.5 MHz crystals incidentally are commonly available from stock, as these are used as markers in t.v. sweep generators.

The whole job of converting the 2B only takes about 10 minutes, so go to it and enjoy some 160 metre listening for a change.

OLD RECEIVERS AND S.S.B.

S.w.l. friends and Amateurs often ask what they can do to improve s.s.b reception on older receivers such as the BC348, AR7 and some of the earlier post-war models.

There are of course many answers to this question, probably ranging from a complete re-build to doing many simple changes. Many of the factors required by an Amateur or even considered normal by him may not really be necessary for an s.w.l. Stability and selectivity cannot usually be improved beyond points that would fall well behind modern s.s.b. gear.

Probably the one thing that is most annoying in old receivers is the lack of an effective a.g.c. system. I have found that in most cases an audio-derived a.g.c. comprising one valve or a couple of transistors plus a couple of diodes built on a small sub-chassis will really make an old set perform on s.s.b. A product detector is not needed.

Next month we will continue this with a few suitable circuits for audio derived a.g.c. plus a few hints and modifications on some of the more popular s.s.b. transceivers.



OVERSEAS MAGAZINE INDEX

Accretories: (1) "An Audio-Test-Controlled C.W. Keyer"; (2) "Zero-Beat-Visually"; (3) "Wide Range R.F. Millivoltmeter using Hot Carrier Diodes"; (4) "Emergency Use"; (5) "It's All the Real Thing", economy power supply (very handy for the average transceiver; some diodes could probably do with a better safety factor though); (6) "A Simple Reverse Current Battery Charger" (VKASAC is still not convinced of its effectiveness on cold storage batteries, but the article will be appreciated); (7) "Crystal Test-Calibrator"; (8) "Class A Audio Amp" (15-25w output); (9) "Solid State Keyers"; (10) "The WYGN Contest Keyer".

General: (1) "CQ" Reviews: "The Standard SR-C36M 2M Transceiver"; "Heathkit HM-102 RF Power Meter" and "Dycomet Model PSU-13 V.F. Scaler"; "Amateur Radio and the 1971-1972 Season Conference"; "The Second Coming of the Argonaut" (a story about the development of a portable s.s.b rig by Messrs. Ten-Tec); (2) Satellite in the Amateur Radio Service; (3) Reviews: "Heath IM-105 VOM"; (4) "Signalling Through Space Without Wires"; "How to be a Contender"; (5) "Fair Safe Switching"; (6) "Measurement of P.E.P."; (7) "Frequency Multipliers—old and new"; (8) "The 100 Watt Amplifier"; (9) "Voltage Multipliers—half and full wave types with up to eight times voltage multiplication"; "High Frequency Atmospheric Noise".

Other: (1) "Meteor Showers on Prediction Accuracy"; (2) "Simple Digital Remote Control"; (3) "Adjustable H.F. Power Supply"; (4) "Vehicle Noise Suppression for Mobile Operation—very complete and applicable particularly to the Morris Minor 1000"; (5) "Beam Direction Indicator"; (6) "VHF FM Channel Monitor"; (7) "VHF Co-axial Filter"; (8) "Easy to Build IC Function Generators"; (9) "Low Cost Instant Printed Circuit Boards"; (10) "AC Power Line Monitor"; (11) "Transceiver for 1.8, 2.1 or 2.8 MHz" driving transceiver is on 3.5 MHz; (12) "Parade of Printed Circuit Boards"; (13) "How to Make a Jewish Movie"—the experiences of a Hollywood Ham in Israel; (14) "Radio Robert"—a 1955 story of radio in logging camp.

Receiving: (1) "A Simple IC F.M. Detector"; (2) "The Motorola 80D on 23.5 MHz Part 2 Rx"; (3) "An IC Pre-Amplifier"; (4) "Low Cost 'A Different Approach to Front-End Design' double conversion with a single local osc. (4) Using the SL535—A Plessey IC for a.f. stages"; (5) "New IC for the Receiver Builder"—these are R.C.A. types.

Transmitting: (1) "Build a 50w 1954 Style Transmitter for P.E.P. 100w"; (2) "Sideband for the Ranger"—modifications to the popular Johnson Viking 50w 1954; (3) "A 100w Transmitter for 28 MHz with Class D Modulator"—solid state; (4) "A Stable V.F.O. for 2M with

F.M."; (5) "315c in Linear"; "Transmitting Antennae for Small Grounds—The helical whip on top band. (5/6) "Personal Portable for Two Metres"—Pt. 1 in 15, Pt. 2 in 16, 18; (6) "WXO for 2 Metres"; (7) "A Simple Transmitting Layout"; Pt. 2; (8) Pt. 1 Sept issue; (9) "RF Clipper for the Collins 5 Line"; (10) "Power Performance of 44 Amps"; (11) "1000w a.w. to a 887"; (12) "C.W. Man's Kilowatt"; Pt. 1—340w into parallel 1600Ω.



(1) "CQ" Nov (2) "CQ" Dec; (3) "73" Oct (4) "Radio Magazine" Oct (5) "Short Wave Magazine" Oct (6) "Ditto Nov" (7) "Asian Radio Aug" (8) "QST" Oct All 1971. VKJASAC.

Antennas: 1. "A New Slant to a Tilt-Over Tower", "Notes on the Cubical Quad Antenna", "Construct your 1/2 Cubical Quad to All Bands"; "The Indoor Quad"; 5. "A Low-Cost Tilt-Over Tower"; "Radiated Power Patterns for Multiband Dipoles"; 6. "A 5 over 3 Stacked Yagi Array for 30 Miles"; "A Forty Metre DDBR Antenna"; 12. "How to sit a Rotating Mast in a Tower".

Receivers: 1. "The N.Z. Time Service"; 4. "The Squared Ell" (discusses RTL and TTL circuits); "SCR Mobile Test Alarm"; 5. "AC Operated Rectifier DC Power Supply"; "Transistorised Rig"; Pt. 2; "SWR What does it mean?"; "Amateur Radio-Servicing and being served"; 1. "Using the SL400 on 640 Double Balanced Modulator"; 2. "The G777/G8BD 30 MHz Digital Freq. Meter—Double Comments"; "Freq Dividers for SSB Generation"; "Evaluating Semiconductor Diodes"; "Let's use those Junk Box Capacitors"; 12. "Humidity and Ham Radio"; "Printed Circuits the New Wave".

Receiving: 5. "A WWVL Receiver", recent equipment—"The Randall Scrubber"; 8. "Threshold Detectors in a CW Audio Filter"; "Adding a switchable gain control to a KW200 Receiver"; "Ideas for Noise Limits for AM Receivers"; 8. "Diversity Receiving System"; "A Simple Remote Coverage Receiver"; 11. "Another Approach to the Receiving Problem"; 12. "A Miniature SSB/AM/CW Receiver for the 1970s"; "Improving the Receiver".

RTTY: 9. "Electronic Speed Converter for RTTY Teleprinters (60, 81, 75, 100 w.p.m.)"; 16. "Audio to RTTY Converter"; 17. "Slow Scan Television"; 2. "Scan Television—A New Frontier in Amateur Communications"; 8. recent equipment; "Repeat Receiver Model 70 SSTV Monitor and Mode 80 Camera".

Transmitting: 4. "More Power from 816w" (stuffering the bit an across voltage perma safe achievement); "More Memory"; 5. "Interpreting SSB Linear Amplifier Peak and Average Power"; "How to tune a Solid State Transmitter"; 4. "10w in a 100w Linear Amplifier for 3.3-30 MHz"; "A CW Man's Kilowatt"; "Sker Part 2"; "Part 1 Oct 71 issue"; Pt. 1 and Pt. 2 Network Design for Amplifiers; "Tone Generator for Netting of SSB Stations"; 6. "The Yaesu Musei F50DX Low Pass Filter"; "Microv. 5. Miniature Solid State VFO"; "Integrated Circuit SSB Speech Processor"; 18 dB compression, 4 dB intelligibility threshold improvement with no distortion.

Receiving: 5. "The 100 Watt Companion" 80-40 s.s.b., a.m., c.w., 10w input all solid state; 8. "The HW-100 and 4"—installs c.w. Rig; 8. "AM Two Metre Transmitter-Receiver".

VHF/UHF/Microwaves: 2. "VHF Co-ordination Committee Report, including 2L 144 MHz Band Plan"; 3. "The 144 MHz 30 MHz Transceiver"; 4. "Some Thoughts about 320 MHz Operation"; "Using the AT-1 Weather Station for Communications"; 7. "Just Look at the Weather" Part 1, the reception of automatic picture transmissions from satellites; 8. Part 2 of above; "The 144 MHz 30 MHz Receiver" (straight forward Rx using old FM tuner); 8. "The GREEZ 9 cm Converter"; 10. "The 1000 Watt 100w up to 100w"; "Talk for a Styleline Telephone (touchtone on transmitters)"; "High Power Line Amplifier for 220 MHz"; 15. "Digital Calibration-Spectrum Generator"; "Improvements in the CDMO Mini Walky Talky"; "Stripline for VHF and UHF"; "Simple 70 cm Transverter for Portable Work"; 8. above; "The 144 MHz 30 MHz Receiver"; "A Simple Modulator for FM Transmitters"; "A Transistorised Power Amplifier for VHF and UHF"; "A Simple Frequency Multiplication with High Spurious Signal Rejection".

KEY 1. 2. 3. "Brink-In"—Oct., Nov., Dec. 1971; 4. "QST"—Nov Dec 1971; 5. 8 "QST"—Nov Dec 1971; 6. 7. 8. "Radio Communication"—Nov. Dec. 8. "Ham Radio"—Dec. 9. "VHF Communications"—Nov 11, 12. "Radio 25"—Oct., Nov. All are 1971 issues.—VKJASAC

Contributing Editor DON GRANTLEY,
P.O. Box 222, Penrith, N.S.W., 2750.
Times G.M.T

When compiling a page of this nature, one is often undecided as to just what is necessary and what is not. I feel that a few words of future operations unless I have the information well in advance of the scheduled date, usually advance news of the scheduled date, week, month and by the time it would reach the reader, the operation is over. QSL information, however, is of vital interest, and these require the cards to be in possession of the applicant, and this is one reason why concentration on this phase of DX is given.

On the subject of QSLs, the poor return is often a subject of concern to the award hunter. I have a list of VK stations from whom OK-CQGP is awaiting calls. Knowing many of the people listed, I would say that they have sent their cards and these have been held up in the Bureau, but in case any reader has worked this chap and can assist him with a card, a letter to the Bureau, or a note to receive one via the Bureau. And whilst on the subject, I note in October, "QST" that G1WVW, whose policy is to answer QSLs upon receipt, finds it difficult to do so through lack of information on the cards he has received. G-lander points out that it is advisable to write the name of the month in full instead of using the numeral because of the different systems used in various countries. For instance, 1/7 to us indicates the first of June, but to many countries including the U.S.A. it indicates the sixth of January. To a busy DX station, this means that they have to write down and they just return them to the sender. Finally, on the subject of QSL returns, my highest preference in incoming cards are from the U.S.A. and U.A. Bureaus.

One of our best known and most capable S.W.'s is John Rockley, who has been a member of the VK4 Division for many years, has just returned home after a spell in the States, where he has been able to ensure his many friends with him a speedy return to health, and look forward to his return to full activity.

A very welcome note to hand from Lee VK2AXX who has been around the DX bands for quite a while. He reports good conditions into VK4 and the early morning QSOs were worked ZS6PQ/M, EQ2WB, VQGR and TZ2AB around 1900. Amongst stations he has worked around 1100 were VQWVW whose manager is WA3QTV, HB0UDN, YB0UA/O (Box 278), DK2AKT and D5PST. Lee also lists VQ4R as Box 180, Maha, Seychelles and TZ2AB as Box 2485, Dahrhan, Saudi Arabia.

Jack VK3AXQ lists a number of stations worked, together with their QSL arrangements where possible. They are QZ0QZ who normally ZS6PQ, several VKs using the new 3D prefix, YN1RSJ, VE1KO (Box 863, Halifax), CROFD (Box 33, Nauru), VP7DL who says QSL via R.G.S. or direct to the book address of 3 URCs. Also VP2VAG (QSL to VE6GMT) Jack also advises me of the proposed T81J operation in T81Z.

George VK3ASV/T down in Marwell reports a very good opening on 10 metres when he worked several JAs, KA0ABE, RA5EDY, 6BKRJ, and 3A3L. Good going for 10 mX at this time of the cycle.

Special prefixes in use recently include C88 used by Nauru operators, but none have been listed (but see addendum-Ed.). PJ8AT (manager W8RNG), PJ8AA (manager W2BBK), and PJ8AT (manager W2VIA) are also used over the period Jan. 23-30 from Severn Park, Maryland, during Y.M.C.A. week. QSL details not available at this time. PJ8EA will be the new call for K8IBW from Jan. 1 while JH8 prefixes are now on the air. HB3B now active, QSL to VE6MR. HB3PD now active, station operated for the Peace Day on Jan. 1. Not a well publicised one was WBMTON, Hollywood Radio Club (location day Jan. 1). The station is run by a handler, with a special QSL for working the station on c.w. and s.b., and a special certificate for five-band operation of the station.

Two other special stations in the States were WM1SA, QSLs for which go to Box 210, Boston, Mass., and W0RHO from the Ohio State Fair, QSLs to W0RWCW, W2EVO, W0RHO, used in permanent exhibition station. Kindboven is of interest to some. For five-band

operation of this station, your QSL will be affixed to the honour roll at the exhibition provided you send your card with the return of their QSL entitled the holder to free admission to said exhibition.

Finally, YB1MSA is a new prefix of which I have no information. YB3AAY, YB8AAAT and YB8AAH are all lined up for the prefix hunters, their main card mail goes to the WMEVP and WMEVP. ZL1JAM early this month at the National Scout Jamboree, St. Auckland, cards go to ZL1BHH who will QSL 1900 with a special card mail, and that this station was in great demand and these operations catering for such events should be aided and encouraged by all of us as a possible way to assist the youth of today in following a hobby which will be not only interesting, but more than that, a hobby which will be a way from the more unsavoury pastimes which are being presented to them by unscrupulous sponsors.

Tanzania recently celebrated her 10th anniversary of independence, the G5S prefix was used by Amateurs for this occasion and the QSLs for all using this prefix go to SH1LV, Box 23169, Dar-es-Salaam, Tanzania.

There has been an increase in operations from VK, VK1AS is the training station for VK operators and is QRV on 14 c.w. VK1AA is a station which has been used for the latter, originally licensed for 30, 40 and 30 operation only, can be identified by a slightly chirpy signal, however she was due to go QRT at the beginning of March.

Operation from Majuro Is., which counts on the KKK prefix, is also on CQZ for IOTA chasers, is currently active by KXNBS, KXNPF and KX0CD KX6 Rudin Aliven, Box 385, Majuro Is., Marshall Islands. The prefixes of possible interest which are at present active are KB2DA active until end of Feb, manager is W6CUP. K2S8K, QSL to DL1MH. K2CJAC from the East Carolinas, managers for Cav are W2QC and W2RDD, and last but not least, Swan Island is operational again, this time by W0WYK K54 who has been using 1403S c.w. and 1423S s.b., also 1601 c.w. He will have a K94 call by the time this issue of "A.R.L." is released, and QSL data is not yet available.

SK1BK is the call of the Freeborders Radio Club who hold their QSO parties on the third Sunday in Jan. and Sept. on 3070 s.b., and the third Sunday in March on 1421S s.b. SK1BK runs the frequencies listed above, but the other club station, use 3700-3000 14230-300. The Freeborders statute is given to all who work four members of the club plus the club station, during the party. QSOs with up to two statute holders (who are classed as honorary members) may be counted toward the award, but at other times it is necessary to work the club station first, and only 5MT members may be counted. March 19 is the date that the club party will be held.

Results of the 1971 "CQ" WPK s.b. Contest have been announced, no VK calls appear in the short list which I have here.

WA1ARF/K54, through his QSL manager WARMWG wishes to make it known that the logs covering the period June 23 to July 31 were packed in Bob's trunk when he left the States and the logs are still in the trunk, he delayed until Bob mails them on from PJ land where he is at present.

This one has not appeared in the news-sheets, my hope is that the TIHAM has been booming in here regularly on Saturday evenings. Just inside the 30 metre band with a 3000 signal. He has been working at times, and not getting too many takers other than an odd JA. This chap is a good one, and I hope that he will be a good poor TI note which characterised the earlier

JT stations. He gave the normal QSL address, Box 825, U.S. Mail.
YV0MIR is the call sign to be used by YN1HSM over the contest week-end of March 4-5, then during the WPK Contest on March 19-20, and the YV0MIR Prefix will be T81 s.b. 0001-1300, 1478 s.b. 1300-3336. He asks for all QSLs via WARTDY. Also on the air for the contest will be YV0YV which is the official club station for the C.R.N.R. club which QSLs via Box 913, Managua.

Recent operation by ZD34 now completed after one day of 209 QSOs. ZD34 to the 1643 on 30, 1903 on 15, and 1192 on 20, QSL stations being worked on all five bands. Many managers QZ34P ask that contact do not get too impatient for their QSLs as there has been a delay with the printer, and they should be available by the end of Feb. or early March.

Some news from Z24. Z24AN QRV daily, and Sundays 2100 and on 28000 s.b. Saturdays and Sundays at 1500. His manager is DK3R. Z24AN will have completed his operation by the end of Feb., he is DJ2YU and asks that cards be sent to his home QTH. Z24MO is currently active, having been noted on 978 s.b. at 2014.

VE6GNM wishes to make it known that he is no longer manager of CQ6A. As to the long time delay in logs reaching him, cards should now be sent direct or via the CT Bureau.

If you worked Z1QFAP during the 1969-90 period and have not yet had your contact confirmed, W3YKZ who was the operator for the period has the logs and will be pleased to confirm them from his home address.

W8HKN has terminated his QSL handling for UDS, UFS, UGS, UL7 and UOS regions, but can still assist with cards from UCA, UHS, UTA, U2S, U3S and UMS, also he handles all QSLs for Cretic operation of 8V0WEE for last Sept. I do not know just what his arrangements for the month of Jan. are, but as listed above, but I suggest that an air letter to him before sending cards may be a good idea. QTH is J. Arcure, Jr., Box 14, Norwood, N.J. 07074.

Finally as far as DX is concerned, I will briefly give a rundown of other interesting DX chasers active. BV4AB usually on with XW8AX, manager is K4AB. C88AN on from Deception Is. in the 8th. Shetland group, Julio 3070. BV4ATC will cause an odd pillow when on QSL to Box 36, Sao Vicente. CT8AA, manager W8AKVN. EA8CK will arrange deals through managers, also on 1421S s.b. BV4ATC s.b. Sundays 1000 and 14170 Fridays at 1700, breaker to wait until after asked, manager is DJFKR. W1AFK also manager DABKK on Sundays at 0900, also QRV 1400 Fridays at 1300.

A.R.L. QSL BUREAU

There have been several important changes in the operations of several A.R.L. Area QSL Bureaus, namely the W4/K4, W8, W9, the latter now being split into three sections covering W0, W4A, Z0, W8, W9. Minor address changes in W3, W4A, W9 and K2Z. I do not have room to list them all here, but they are in the Nov issue of "QST".

My thanks this month to Amateurs and S.W.'s listed in the text of this page, and I acknowledge copy from the Geoff Watts DX News sheet, "QST", "7A", and good hunting, de Don L3022.

ADDENDUM de H. R. Everick: Visitor to Melbourne recently was David Corstiole, CH1DC, now returned to Nauru. David lists only four calls in use on Nauru at present, as himself (s.b. 1), Bob Lezer Z1AAA (VK1XZB) on 30 s.b. and 8 mX, and VK4TL using calls CH1ED as s.b. and 8 mX, and CH1EL (on s.b.) as his own call.

CHOOSE THE BEST—IT COSTS NO MORE

RESIN CORE SOLDERS

for reliable connections

O. T. LEMPHRE & CO. LTD. World Office: 31-41 Bourdon St., Adelaide, N.S.W., 2015
and at Melbourne — Brisbane — Adelaide — Perth — Newcastle

NEW CALL SIGNS

NOVEMBER 1971

The Publications Committee have decided to print only new call signs henceforth. The following is the first list, November, 1971. Note that VK1 and VK2 cover the period from February to November, 1971.

VK1GIM—G. M. Percival, 18 Weld St. Yarralumla, 2103.
VK1GT—W. E. Tiller, 23 Carrington St. Deakin, 2605.
VK1IMS—S. S. Stark, 17 Clisby Close, Cook, 2614.
VK1IRA—R. A. Angrave, 10 Nicholas St. Xigra, 2613.
VK1IVN—J. E. Norrish, 21 Carruthers St. Curtin, 2603.
VK1JII—J. L. Martin, 37 Ellimatta Rd. Monna Vale, 2103.
VK1JIN—J. S. Barker, 51 Beale St. Georges Hall, 2108.
VK1JIR—D. E. Krull, 3/43A Grand Ave. Westmead, 2145.
VK1JWN—S. S. Fenton, 26 Muttama Rd. Artarmon, 2064.
VK1JZJ—F. Bridgewater, 31 William St. Broken Hill, 2688.
VK1JZJ—J. S. Dunlop, 246 Wollongong Rd. Arndcliffe, 2105.
VK1JAL—A. L. H. Bennett, 21 Monterey Rd. Singleton, 2187.
VK1JAOZ—L. H. Ferris, 13 Toomevara St. Kogarah, 2217.
VK1JARM—R. S. McEvoy, 81 Tuffy Ave. Sans Souci, 2186.
VK1JAP—R. J. McHardie, 21 Oldfield St. Warilla, 2538.
VK1JBB—N. E. V. Quinn, 539 Hodge St. Albury, 2598.
VK1JBBX—L. R. Carter, 31 Fairfoul St. Dulwich Hill, 2603.
VK1JBD—D. S. Thompson, "Glengale" Golspie, 2592.
VK1JBT—J. H. Giesberg, 1/282 Belmore Rd. Riverwood, 2212.
VK1JBI—W. Cleburne, "Cuttage House," Bega Rd. Bermagui South, 2547.
VK1JBL—L. C. G. Meek, 47 Turner Rd. Berrumbidgee, 2685.
VK1JBN—C. B. Murphy, 31 Nicholson St. Kempsey South, 2640.
VK1JBO—S. R. Hutchinson, Y.M.C.A., 333 Pitt St. Sydney, 2006.
VK1JBOQ—G. N. Nair, 7/31 Lavender St. North Sydney, 2060.
VK1JBX—P. W. McNabb, 1 Bellevue Cres. Cardiff, 2285.
VK1JBRZ—S. J. Rigney, 188 McKay Bl. Nowra, 2640.
VK1JBW—G. G. Wood, 11 Clarice St. Lithgow, 2780.
VK1JZAY—B. J. Harwood, 28 Dalton St. Bogga-bell, 2652.
VK1JCT—T. B. Harris, A.E.M.S. Radio, 2AD R.A.A.F., Richmond, 2765.
VK1JFF—S. J. Blair, 17 Deborah Pl. Eastwood, 2189.
VK1JKK—G. Roosen, 33 Cheshire St. Berkeley, 2606.
VK1JOG—G. D. J. Barrett, 45 The Causeway, Maroubra, 2205.
VK1JOG—W. J. Arnott, 178 Michael St. Jesmond, 2249.
VK1JZO—J. C. Bishop, 1934 Galsdon Rd. Nernsby Heights, 2577.
VK1JZO—G. N. Brown, 141 Rae Cres. Kotingah, 2285.
VK1JZOM—J. G. Ollman, 20 Mt Keira Rd. West Wollongong, 2600.
VK1JZOE—E. C. Bruckbank, 4 Lynette Pl. Gt. Gt. 2628.
VK1JZOG—J. G. Rapin, 94 Bennelong Cres. Bellevue Hill, 2023.
VK1JZOG—S. J. Sealy, 179 Denison St. Ham-ilton, 2243.
VK1JZPU—G. J. Gray, 42 Gould Ave. Peter-sham, 2240.
VK1JZQ—R. A. Evans, 17 Burbar Ave. Kirra-wee, 2252.
VK1JZQ—W. G. Kennedy, 7 Boss St. Kings-bury, 2252.
VK1JZQP—C. J. Humby, 551 Squadron R.A.N. A.S. Nowra, 2640.
VK1JZTR—R. L. Harrison, 1 Huntleys Pl. Rd. Hunters Hill, 2111.
VK1JZTE—G. D. Tickner, 34 Lowry St. Cardiff, 2285.
VK1JZTR—J. R. Rodrick, 8/23 Orpington St. Ashfield, 2131.
VK1JZUS—C. W. Francis, 63 Falconer St. West Rye, 2114.
VK1JZU—P. J. Mason, 11 Villawra St. Auburn, 2144.
VK1JZUZ—C. J. Minahan, 5/32 Bridge St. Warralua, 2205.
VK1JZW—R. W. Wood, 17 Kennedy St. Ruth-erford, 2320.

VK2ZWP—R. R. Black, 63 Auburn St. Suther-land, 2232.
VK2ZXX—D. S. Swan, 28 Finlayson St. Lane Cove, 2060.
VK2ZYZ—W. J. Collison, 20 Fotheringham St. Wingham, 2228.
VK2ZYZ—H. Russell, 28 Engadine Ave. Engadine, 2233.
VK2ZYI—K. E. Currie, 94 Beach Dr. Woomera, 2615.
VK2ZYJ—J. J. Grant, 19 Reif St. Parkies, 2279.
VK2ZYLA—M. E. Johnson, 11 The Lee, Castle-bridge, 2200.
VK2ZYZ—D. A. Griffiths, 136 Stewart Ave. Hamilton South, 2263.
VK2ZYZ—D. N. Kinny, 4 Seaside Cres. Kyle Bay, 2223.
VK2ZYZ—N. A. Jays, 37 Grover Ave. Cromer, 2668.
VK2ZYZ—S. T. Urquhart, 338 Mowbray Rd. Chateau, 2067.
VK2ZYZ—H. E. Willshire, 30 The Expressway, Albion Park, 2537.
VK2ZYZ—N. Lean, 3 Eighth St. Boolaroo, 2284.
VK2ZYZ—G. L. Thorpe, 185 Park Ave. North-Queens, 2288.
VK2ZYZ—J. J. Swallow, 1 Chauvel St. North Ryde, 2133.
VK2ZYZ—D. J. Longmore, 28 Spring St. Wagga Wagga, 2600.
VK2ZYZ—W. J. Brayshaw, 89 Roslyn St. Burwood, 2135.
VK2ZYZ—W. Jay, 88 Grandview Gr. Rosanna, 3064.
VK2ZYZ—M. Elias, 20 Thoresby Gr. Ivanhoe, 3078.
VK2ZYZ—J. L. Wright, 72 Ramsden St. Clifton Hill, 3058.
VK2ZYZ—R. S. Williams, 100 The Esplanade, Residence of G. L. Long, Eyre Rd. Mt. Dandenong, 3707.
VK2ZYZ—R. A. Harrison, 7 North Gateway, Werribee, 3030.
VK2ZYZ—P. N. George, Lot 1, Middle Rd. Pearceville, 3912.
VK2ZYZ—C. A. Ashby, 26 Ashby St. Trar-algon, 3834.
VK2ZYZ—F. R. Hardy, 1 White Pde. Church-hill, 3941.
VK2ZYZ—J. K. Ralph, 2/24 George St. Reser-voir, 3073.
VK2ZYZ—D. R. Hurley, 8 Abercrombie St. Balwyn, 3103.
VK2ZYZ—B. R. Baskins, 3 Connewarra Ave. Ascendale, 3193.
VK2ZYZ—M. T. Jolner, 6 Pohlman St. Rom-sey, 3434.
VK2ZYZ—D. S. Fisher, 9 Birdwood St. Box Hill, 3199.
VK2ZYZ—R. E. Sherlock, 438 Princess High-way, Morwell, 3640.
VK2ZYZ—C. W. McCamley, Main Rd. Mar-choodryde, 4555.
VK2ZYZ—P. Schmidt, Station: 28 Major St. Roma, 4455; Postal: P.O. Box 453, Roma, 4455.
VK2ZYZ—R. M. Luther, 74 Mornington St. Alderley, 4051.
VK2ZYZ—L. L. Luther, 74 Mornington St. Alderley, 4051.
VK2ZYZ—K. P. Warchol, Station: 1 Chester St. Thursday Island, 4873; Postal: P.O. Box 132, Thursday Island, 4875.
VK2ZYZ—R. A. Elliott, 306 Bennetts Rd. Norman Park, 4172.
VK2ZYZ—R. G. Blackburn, 35 Palm Ave. Holland Park, 4121.
VK2ZYZ—G. C. King, 149 Park Ave., Eagle Junction, 4011.
VK2ZYZ—J. B. Grimes, Wirra, Banana, 4715.
VK2ZYZ—N. J. Walden, 8 Kruger St. Booval, 4204.
VK2ZYZ—W. Mitchell, 4 Thurst St. North Boval, 4304.
VK2ZYZ—T. P. Walters, 11 Violet St. Too-wood, 4320.
VK2ZYZ—O. A. Isachsen, 24 Seaside Ave. Kingswood, 5045.
VK2ZYZ—R. H. Hutchinson, 45 Sallow Dr. Mt Gambier, 5290.
VK2ZYZ—M. L. Farns, C/o Superintendent, Radio Branch, 20 Flinders St. Ade-laide, 5000.
VK2ZYZ—A. C. Gordon, 56 Euston Tce., West Croydon, 5005.
VK2ZYZ—W. P. Pitcher, 65 McKenzie Ave. Seaton, 5023.
VK2ZYZ—H. E. Hemmick, 162 Winston Ave., Edwardstown, 5038.
VK2ZYZ—L. H. Loughton, 8 Methuen St. Prospect, 5082.
VK2ZYZ—J. J. Woodhouse, 16 Pamela Dr. Para Hills, 5095.
VK2ZYZ—E. J. R. Cowles, 10 Harrison St. Bluff Point, 6230.
VK2ZYZ—J. Wippo, 1 Yalberce St. Newman, 6753.
VK2ZYZ—P. H. Long, Station: Portable: Postal: 337 Stirling Hwy., Claremont, 6018.

VK2ZYZ—P. N. Heckscher, 4 Huntley St. Montrose, 7018.
VK2ZYZ—F. D. Beards, 18 Phillip St. Fanny Bay, Darwin, 5790.
VK2ZYZ—G. Heming, 82 Hartley St. Allen Springs, 5194.
VK2ZYZ—D. Tinker, C/o B.C.P. Power House, Lohbe, Bougainville, N.G.
VK2ZYZ—K. B. T. Andrews, Macquarie Island, Antarctica.
VK2ZYZ—A. G. Le Grip, Macquarie Island, Antarctica.

PREDICTION CHARTS: READY-READER

Based on I.P.S.D. Series F for March 1972. Times are local for first-named place. For further explanation please see DX Notes Nov. "A.R.", p. 21. Where no plus or minus hours are shown there is either a sharp peak or the ALF intrudes. VK4(T) represents Townsville, VK10 is Mawson.

28 MHz:
VK5-KH6 (1230)
VK2-W6 1100
VK4(T)-KH6 -6 1300 +3

21 MHz:
VK5-KH6 -6 1230 +7
VK2-G (S.P.) -2 1800 +1
(L.P.)
FY -1 1000 +1
Z56 -1 1800 +4
9G1 (S.P.) 1800-2100
(L.P.) -2 0800 +5
1800-1810
W6 -5 1100 -3
8P +4 1230 +5
VK1 -2 0800 -3
VK3-W1 -2 0800 +2
VK6-G (S.P.) -4 1800 -2
W1 -1 0700 +1
VK0 1700

14 MHz:
VK5-KH6 -1 0330 -2
VK2-G (S.P.) 1700-0800
(L.P.) -2 0700 -3
W6 0100-0800
1800-2200
9G1 (S.P.) 0700-1200
(L.P.) 1700-2000
FY 0800-2300
VK6 (2F) 0700-2000
Z56 -3 1800 -7
8P (S.P.) 1200-1800
2100-2400
VK3-W1 2200-0300
VK3 (2F) -6 1400 -6
VK6-G (S.P.) 1900-0400
W1 2000-0800
VK0 -8 1700 +4

7 MHz:
VK5-KH6 1730-0230
VK3-W1 -3 2200 +2
VK2-G (S.P.) -3 0400 +3
W6 1700-0100
9G1 -2 0500 -2
Z56 -3 0400 +3
8P -2 1900 -2
VK3 1900-0800
VK6-G (S.P.) -4 0400 +3
W1 -1 1900 -2
VK0 2000-0700



Contributing Editor ERIC JAMIESON, VKSLP.
 Forrester, South Australia, 5233.
 Closing date for copy 30th of month.
 Times E.A.S.T.

AMATEUR BAND BEACONS

VK0	53.525	VK0M, Macquarie.
VK1	53.530	VK0VS, Macquarie Island.
VK2	53.535	VK0P, Campbell.
VK3	144.705	VK3VE, Vermont.
VK4	144.925	VK3ZG, Moe South.
VK5	144.930	VK3ZJ, Townsville.
VK6	144.930	VK3VW, near Townsville.
VK7	53.000	VK5VF, Mt. Lofy.
VK8	144.900	VK5VF, Mt. Lofy.
VK9	53.006	VK5VF, Bickley.
VK10	53.900	VK5TS, Carnarvon.
VK11	53.950	VK5V, Mt. Barker.
VK12	144.900	VK5VE, Mt. Barker.
VK13	144.010	VK5VE, Bickley.
VK14	144.900	VK5VF, Devonport.
VK15	144.900	VK5V, Townsville.
ZL1	148.110	ZL1VHF, Auckland.
ZL2	148.500	ZL1VHF, Wellington.
ZL3	148.500	ZL1VHF, Christchurch.
ZL4	148.600	ZL1VHF, Dunedin.
JA	52.500	JA1KJ, Japan.
W	60.091	W6KAL, S.A.
KH0	50.101	KH0EQ, Hawaii.
	50.215	KH0ER, Hawaii.
HL	50.100	HLAWI, South Korea.
ZK	50.100	ZK1AA, Cook Island.

A few changes to the beacon list this month. Firstly, the VK0 beacons should be treated with caution. It is unlikely any of these are operating on a permanent basis, and with Phil VK0PFF returned to Australia at the end of January, nothing is known of the future of these stations. Further interest in the Antarctic area will come with the next DX season at the end of this year, and renewed activity will no doubt see some contacts between VK and VK6. A new beacon appears in Victoria, ZK3ZCQ, at 144.925 at Moe South. The new call sign will be advised when received. It is understood the VK0 beacons will be altered to allow alterations to the keyer to accommodate a new call sign. While still dealing with those beacons, perhaps some of the operators for various reasons. If someone reads these notes in Carnarvon, W.A., and on Christmas Island, please let us know by sending a card to VK5XJ and VK5TS are still operational please.

As these notes are being written the DX openings on 6 metres are becoming fewer, but at least they will give you a chance to relax. I mentioned last month what a great season it had been this year, and with the increasing use of a.s.b. and transceive techniques contacts will become more readily available under marginal conditions. It really does make a difference if you know the other fellow on your frequency, and such operation extends in greater numbers to 3 metres we will see more long haul DX on that band.

There has been quite an upsurge in the number of contacts made across the Southern Ocean to Albany on 2 metres. The 16th Jan. appears to have been the best day, when Trevor VK5ZTN in Mt. Gambier worked Aub VK5XY and Bob VK5BE with signals 5 x 8, later peaking to 5B. Trevor also heard Stan VK5ES on 2 metres c.w. at 5B and Leslie VK5WA heard at 5 x 8. These two latter stations did not hear anything from the East. Since VK5MC at Mildura in the S.E. of S.A. also worked VK5XY and VK5BE and heard VK5WA. Subsequently Colin VK5DK in Mt. Gambier worked VK5ES on c.w. later. This cannot be left to pass without mentioning Garry VK5ZK, who every now and again enters in contact on 2 metres. Garry is in Albany. Garry's intuition seems to tell him just when to come on the air, he takes a sample of what is offering, then wanders off to his post plan.

All 3 metre activity certainly has not been confined to the Southern States. On 2nd Jan. 2 metres opened via ZL to ZL3. Peter VK5TKZ and Doug VK5ZJZ were portable in Victoria, West of N.S.W. for a VK3 V.h.f. Field Day. At about 1820 Peter heard N.b.f.m. signals from ZL3ZCT. Both Peter and Doug worked him at good strength, also worked ZL3AZ and ZL1APF/2. Strange, no Sydney stations worked ZL, although some of them, principally ZL3AZ/2, were audible. Unusually, stations in Zealand at the time were VK4 ZHO, ZEH9, ZL1, ZEAC. Roger VK5ZRH was heard in ZL, but apparently the ZL in question could

not resolve a.s.b.! Roger also reports that during the ZL opening he heard a VK4 Z calling on two. While all this was going on, Rod VK5ZQJ was listening to the DX station, while watching T.V. 'ch! ch!' Thanks to Mike VK5II for the last two paragraphs.

No notes would be complete without a mention of 5 metre activity, and there has certainly been some. Further to my mention last month of the hearing of VK5GVS by Ross VK5ARO, Bob VK5ZRH advised others who have subsequently heard signals from the South to be Bill VK5ZWF and Ken VK5ZJN. On 5B, on contact with Antarctica occurred when Phil VK5PFF at Casey Base worked VESDHF/KC4 at McMurdo Sound, due south of New Zealand. The distance was 1,300 miles, and signal reports 500 both ways. Phil was also copied at 5B by UAIKAE/1 at a Russian base in Antarctica. These two stations were authorised to transmit on 5 metres and a 3-way contact was not possible.

A letter is to hand from Stan ZLAME indicating his interest in propagation, particularly on 50 MHz. The matter has been discussed with Geoff VK5AMK with a view to trying to get enough operators on both sides of the Tasman to keep checks on both sides on Sundays. Stan mentions times being considered at present are between 0630 and 1030 E.S.T., with ZL3 transmitting on even multiples of five minutes and listening for VK transmissions on the odd multiples. Anyone interested in following up this proposal, please write to Stan whose address is: E. E. Andrews, 14 Como St., Maori Hill, Dunedin, N.Z., or Geoff VK5AMK or Ross can mention the matter to me. Stan further advised having found a very good hill, 1200 feet a.s.l. for future portable operations. Such operations, particularly during the DX season, represent probably one of our best chances to work ZL4 (and that includes me, I have been waiting for years for this opportunity).

During a 5 metre contact recently with Ross VK5RO I learnt the boys in Townsville are gradually getting used to the weather. During cyclone Althea Bob VK5ZRO lost both antennas and received water damage. Ron VK5-ZET has his antenna down. Peter VK5ZGJ had half way up. Carol Hill took a large share of the brunt of the cyclone and lost half his roof. Ross himself suffered virtually no damage, being sheltered in the corner of his house, although being without power for a period did not help the contents of his freezer and refrigerator. Christmas was celebrated with a special remark on the excellence of the DX season and indicated he had had 389 plus contacts and his best several days were in the Hull Contest came in excess of 3,000 points, that's pretty good scoring. He also mentioned JA5 have been heard already on 50 MHz at Christmas and were expected to keep on 50 MHz during March and April at least for TX contacts.

EARLY WARNING FOR T.E.P.

The Ionospheric Prediction Service will be setting up an early warning system for trans-equatorial-propagation (T.E.P.) during the March-April equinox of 1972. From mid-March to mid-April warnings of increasing maximum observable frequencies, range spreading,

etc., via F2 on various Australia-Japan circuits will be relayed on the I.P.S. h.f. net on 6815 kHz, under a.s.b. I.P.S. expect to be able to give operators advance notice of such evening T.E.P. for Eastern States approx. 4 hours notice for Central and Western States. Warnings will also be given of any black-out conditions affecting the south via E. (Thanks, Mike VK5II). So all you chaps with Amateur band receivers only had better check the schedule yourself a converter to listen on 6815 kHz.

144 MHz. METEOR SCATTER

Rod VK5ZQJ and Ken VK5QZ, for eight days from 27/12/71 to 3/1/72 conducted meteor scatter experiments on 144 MHz, distance 720 miles between VK0 and VK6. The 15 minute call and listen sequences, Roger VK5ZRH also took part. Apart from the meteoric grunts, i.e. some c.w. characters were heard, some with definite trail, others, others of a "rattly" sound. It was also believed definite evidence of some a.s.b. "grunts". Some of Rod's comments after the test period are worthy of passing on for your interest.

He believed the "rattly" c.w. could have been f.s.k. He also believes continuous carrier transmissions should have been used at both ends, although the circuit, if it is about 80% plugs are so short and as a.s.b. is about 80% silence anyway, plug recovery with a.s.b. carrier may be about 20% of the continuous carrier transmission. Recovery Adelaide may be marginally too close for optimum M/S. 100 miles is suggested by a reference as a minimum. More if power is needed in the circuit on 144 MHz. Requires a couple of sessions to get the ear organised!

Rod believes the experiments have been useful and rewarding in terms of appreciation of the problems involved, getting the feet wet, etc. Probably these would be the first organised contacts on VK for 144 MHz. M/S. progress as 1972 progresses others may become interested and thereby more substantial results obtained.

Rod's final paragraph is worth repeating. "After several months of 22 MHz M/S. and eight days of 144 MHz M/S. seeing more and more a.s.b. on 50 MHz, and listening to DX stations on 144 MHz, the mind said: 'v.h.f. bands never close, it is just that the operators go QRT'."

That's the point, Mon. Here is the closing thought: "It is easier to bear some abuse if I reject. I do not deserve this reproach, but do not think I have not been heard" is T3. Eric VK5JLP, The Voice in the Hills.

STOP PRESS.—At approx. 9 p.m., Monday, 7th Feb., during an opening on 144 MHz, between VK3 and VK1, a contact was made between Mac VK5YEO, using a.s.b. and John VK5ZJV using a.s.b. John, being interested in a.s.b.v., mentioned that he had on tape various a.s.b.v. images to be used in setting up his monitor when finished. Very little effort was needed to persuade him to transmit a few frames which resulted in some of the best pictures ever received by VK5PFF who previously had done all his viewing on the h.f. net frequencies. This more or less confirms the opinion that the h.f. net is the best source of QREN and QRM are ideally suited to a.s.b.v. operation. Furthermore, is this a first on v.h.f.?

MAKE THE BEST USE OF YOUR AVAILABLE POWER

INSTALL AN "EVEREST" TWO METRE MOBILE WHIP

5/8 Base Loaded Whip, 50 ohms, an effective increase of 2.5 dB.
 Available in 3 different mounting threads: 1/4", 5/16" and 3/8" Brass \$16.00

5/16" Roof-mount Base \$30.50

SWR Bridge for VHF and UHF \$30.00

Measure impedance and resonant freq. with a precision Antennascope \$25.00

Heiwelt Packard V.T.M., Mod. 4158 \$350.00

IC20 2m. 12-channel 10W FM TVR \$235.00

100m. 4m. AM/FM 10W FM \$225.00

Collins 388A Receiver \$1250.00

Collins 7325, 3251, Power Supply and Console \$1200.00

Stellar Isotrons \$55.00

FINANCE AVAILABLE

Industrial and Medical Electronic Company

6th Floor, 288 LITTLE COLLINS ST., MELBOURNE, VIC. Ph. 63-9258

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the Publishers.

E.S.T.V. STANDARD

Editor "A.R." Dear Sir,

We strongly endorse the proposal of J. A. Wilson and A. H. McKibbin ("A.R.", Jan. 78), that temporary standards for a.s.t.v. be established for the purpose of facilitating the transition to color. We believe that the standards should be considered that it would be most inadvisable for Australia to adopt a 15.6 Hz horizontal sweep rate, which is the standard presently in use, established as the standard in North America. A horizontal sweep rate of 15.75 Hz, phase locked to the Australian mains, can be phase locked to the 50 Hz mains of the U.K. followed by division by ten in an IC Component-wise, this is no more complex than the divide by 100 required for the 15.6 Hz standard. The simplicity and timing stability proposed by Wilson and McKibbin can be equally well maintained at 15.75 Hz, since the frequency multiplier 50/15.75 is an integer, and all countries employing either 50 or 60 Hz power, the Amateur Service can easily achieve a world-wide standard for a.s.t.v. by locking the system by appropriate action now.

A single standard will have its most obvious technical benefit in simplifying the introduction of a long time constant, phase locked horizontal sweep in the receiver (i.e. a long persistence) and a short time constant, phase locked horizontal sweep at the transmitter is highly phase stable (better than 0.01% over an hour), the receiver can gain a considerable improvement in resolution and immunity to noise, and a more accurate picture of the picture phase stable. Thus having obtained sync, once, the receiver henceforth ignores the sync information in the video signal. This immediately eliminates the sync jitter (about 3-5% of the line) and the sync jitter which is not a good a.t.v. signal, or the completely spurious sync, pulse due to noise.

Since in such a system both the transmitter and receiver at the one station have equally stringent phase stability requirements, it is natural that they share the same time base generator. This obviously requires that both ends of a QSO use the same horizontal frequency. The advantages of locally phase locked reception will show up most clearly in DX work, and it is this reason that it is important that regional differences of standard be avoided assiduously.

In view of the ease with which Australia could adopt the 15 Hz standard, and in view of the future benefits that will accrue from a truly international standard, we strongly recommend that the 15 Hz, horizontal, sweep rate, 120 line standard, be adopted throughout Australia.

K. G. McCracken, VKIAXE
J. G. Ables.

553

Editor "A.R." Dear Sir,
Please find enclosed a list of 8-way s.w.i.t.
stays and about at VK5MF using a K172Z
style spot welder, just about as described by
Louis Hutton and using one of three monitors
built to date. One a tube job as described by
Capharne MacDonald in "QST" one as de-
scribed by me in "Radio Communication"
(R.S.C.B.) modified in detail, and another
developed around a transistor version of Cop.
MacDonald's tube monitor. The latter monitor
contains about 34 transistors, P.F.T.s, uni-
junctions, and ten or so diodes, continuous
tuner

Also there is under design a fairly neat solid state monitor showing promise, using noise immunity gates V and H, continuous raster, electromagnetic scanning, etc., by one of our local technicians.

At the moment here the continuous raster is favoured, but a perfected circuit has not been found for monitors.

I have not tried Mike Tallent's Mark I. or II. monitors here.

I enjoyed your "A.R." story of course and have had some starters to help in Adelaide.

The list of 3-way s.s.t.v. contacts on 16 MHz is not printed in full, but contains numerous Ws, ZLs, VEs, and several out of the ordinary s.s.t.v. QSOs as SM5RQ, 9Q5RG, 8Y3PB, XW8AW and UR2HH—Ed.]

INTRUDERS

Editor "A.R.," Dear Sir,
Intruders are a continuing and increasing nuisance on Amalgam frequencies.

The agreed procedure for their elimination involves first a positive and meaningful identification (often impossible). This is followed by a lengthy bureaucratic process of uncertain outcome involving both the PMG authorities here then their counterpart in the country concerned—even assuming that the country is a signatory to the I.T.U. which frequently is not the case.

Therefore the suggestion of Alf VKELC ("A.R." Jan. 72) to form a "QRM Brigade" to call CQ on the intruder's frequency deserves close attention. Many may be sceptical of the effectiveness of the procedure. But we are assured by those who have tried it, even solo, that the method often works and the offending station moves off frequency to avoid QRM.

An added attraction is that it feels emotionally relieving to the anger many feel against intruders on our bands. If effective, a vast bureaucratic obstacle may be easily bypassed.

Here is VKELC's Alf, again, by the way:

"TW" be included between each CQ. This has three advantages: (1) It clarifies the special meaning of the CQ; (2) It is an invitation for others to net on frequency and add their voices; (3) If widely adopted could be a deterrent to stations planning to operate on Amateur frequencies.

No objection will be made by the authorities to the employment of this procedure.

—Ian Pearson (VK7 Intruder Watch).

JUSTIFYING AN EXISTENCE

Editor "A.R." Dear Sir,

Mr Peter Williams, VKBIZ, in a letter to "A.R." Jan. '72, points out that the most vital issue confronting Amateur Radio, is that of justifying our place in the spectrum. This should be our present concern and not Novice licensing. It is pointless, he says, pursuing the latter, until we have proven our case for retaining the bands we now possess.

No one would argue that our survival is of prime importance, but I disagree with the deduction re N.L.; in fact, I regard this part of his letter as unfortunate, as it is likely to create the type of thinking that would encourage those who desire to opt out from our present predicament. The reasoning of the VK32 could be likened to a young married couple saying, "we will produce no children until their security can be assured." There is no such happy state as a guaranteed security, just as no sound case can be made out, to justify the existence of A.R. ad infinitum.

History shows that numerically fragile groups, particularly if they have little or no bargaining power, are usually the more easily disposed of, by larger antagonistic pressure groups. The R.S.L., Auto Associations, Trade Unions, etc., etc., all endeavour to increase membership, for obvious reasons. The permitted scope of our activity in Australia is restricted and it allows of little or no lobbying power. Our strength in numbers, if it may be remembered that we are in no way a socialist group,

Numbers are also needed to deter the free-wheeling intruders, who illegally use our bands. A low, novice won't have much impact but those who graduate to a full ticket, will. It is noticeable, that during contests, or other periods of high-level activity, these intruders mostly vanish.

There is yet another case for numbers. The societies of most countries have promotion programmes in order to increase their fraternity. To cite one example, figures for the U.S.S.R. are hard to come by, but it appears the Amateur population there is increasing rapidly, particularly clubs; so, why should we fall behind.

However, let's keep the subject in perspective. Survival in our A.R. global village is the constant concern for all societies in L.A.U. nations. N.L. is but a small fragmentary extension of conditions of licensing, in a relatively minor country.

It seems to me, that at future LTU's the A.R. case will be listened to more readily by the reps of those countries whose governments tacitly approve of A.R. (U.S.A., Cent. and Latin America, etc) and who consequently allow the Amateur to provide some community service, and third party traffic, phone patch, etc., etc

In Austria, we enjoy no such status and the term "Amateur Radio Service" here is virtually a euphemism. We are, as the Minister for the P.M.G.'s Dept. described us, when announcing our last licence fee increase from the floor of the House of Representatives—**Hehhyia!**

Mr Williams observes that A.R. needs a new set of values. I would agree that the opportunity to participate in community affairs, as is done U.S.A. style, would give us a new image here in Australia, but how can we demonstrate our value and hobby within the restricted framework of Hobbyists? I don't want to accuse VKBZ of romanticism, because I share his idealism but would like to be told just what new values we might, in a practical sense, hope to attain.

A.E.'s activities are mainly to experiment and socialise. Our contribution in the latter is to spread international goodwill. To the cynics, I.G.W. is simply an empty cliché, that means little. DXing, they say, is the obsession. We are in reality, only a bunch of pre-fabricated and any I.G.W. is incidental.

So we might ask the question, "Do our activities really promote I.G.W. and extend past the barriers of race, creed and class?" One way to answer or evaluate this would be to ask another question, "Would the world suddenly be poorer if International A.R. ceased overnight?" I.e. an end to all our on-air Inter-course, all participation in community affairs, traffic, phone patch, etc. (where this is allowed) and a QRT to the daily exchange of a thousand technical and electronic ideas.

In a humble way the answer to both questions is a positive YES. (One can see this simply demonstrated by reading any copy of "World Radio".)

It is often said, "Why do we have to justify what is rightly ours? Are not the bounties of nature the rightful heritage of Mr. Private Citizen, for use, in part, for personal pleasure?" This means we should be able to enjoy part of the r.f. spectrum without having to establish a case. Be this as it may, the sad truth is that no justice is obtained unless it is fought for. It must be remembered, we live in a hostile world, where space for every human activity is at a premium.

Some of our activities are open to question. How does one answer this comment: "You breakers spend hours, even days, on this DX fun-kick, chasing a fragment of sand or rock somewhere, called a new country lists, all for the sake of QSO. That's the virtuous circle of DXing. Can't you find a few minutes to do something better?" It is true, that for some, this type of DX is a psychosomatic activity and only gives the critics a chance to be vocal. In my view, the whole framework of the DX is "a race" where the participants, with different incentives (too detailed to be outlined here).

At this present moment, the A.R.R.L. DX Advisory Committee is preparing a submission to HQ, which may result in the deletion, amendment or modification of DXCC status of non-administered rocks, reefs, islands. This overdue move has been the result of long and continued criticism of the value of this kind of activity.

The experimenters. The technical sophistication A.R. enjoys today is due to these purists and the sad truth is that as a group, they seldom get the merit and recognition they deserve. True, they experiment simply for the fun of it, but I think they should make for their talents, I feel the W.I.A. should make an award of generous proportions, to an individual or group, who yearly comes up with the best contribution. There is a rightful place for the "back room" boys in the world of communication, it's time to stay but let 'em stay. I think the "back room" boys who will always have something of benefit to offer.

The v.h.f. scene: Reading U.S.A. magazines. I am impressed with the tremendous participation in community services by this group in the States, particularly in outdoor, beyond the line-of-sight, sporting events such as Air, Aero Club Races, Adventurers Club, Auto Road Racing, Marathon Foot Running, Bushwalkers Yachting, Birdwatching, Swimsathons, to name a few. Similar participation here in VK would do a lot for the image of the A.R.S.

It is easy but unwise to fall into pessimism when contemplating A.R.'s future. There will be change, this is certain, but no one can make firm predictions at this point of time. Even within the restricted confines of our conditions of licence in VK, we can and must do a lot better. This is the important thing.

—Alan Shawarwith, VK4RS

SUPPORT OUR ADVERTISERS!

Support yourself also by saying you saw
it in "Amateur Radio"

DIVISIONAL NOTES

NEW SOUTH WALES

The January general meeting held a very interesting lecture on the A.C.I. Electrics Acton s.b. list of equipment. John VKJUE and Ken VKJARK made the trip from Melbourne for this lecture.

Don Miller, VK9GN was re-elected as the VKJ Councilor.

V.H.F. & T.V. GROUP MANAGEMENT COMMITTEE ELECTIONS, 1972

Charter: Para. 8 and 17. Nomination of a candidate for election to the Management Committee must be received by the Secretary in writing not less than 21 days before the Annual General Meeting of the Group with an intimation in writing that such candidate is willing to act. Each nomination shall be signed by two members proposing the candidate.

Notice is hereby given that the Annual General Meeting of the V.h.f. and T.v. Group will be held on Friday, 7th April, 1972, at Wireless Institute Centre 14, Atchison St., Crows Nest, commencing at 8 p.m. The business to be transacted shall be the Retirement of the Management Committee and the election of the Management Committee 1972-73. Notices of motion for the A.G.M. must be received by the Secretary not less than 21 days prior to the meeting and must be signed by at least three members.

—M. J. Farrell, Secretary.

ILLAWARRA BRANCH

Monthly Branch meetings of the Illawarra Branch recommenced on Monday, 14th Feb. 1972, at the Wollongong Town Hall. Future meetings should retain the interest of members as well as visitors by the monthly attendance of a guest speaker or a suitable film. Brian VKJZGB, who arranged these segments of the meetings, has assured us of some interesting guests for 1972. Guest speaker for the March meeting will be Mr. Bob Milton, VKJZMM, who has a vast experience in transmission feed systems and antenna design.

Wollongong's Ch. 1 repeater committee are still searching for a suitable permanent site for their repeater and are negotiating at the moment for a site between Heathcote and Wollongong. In the meantime activity through the repeater has been steady but consistent. The antenna system was scheduled to be changed to a four element beam on transmit and a 10 element beam on receive with the direction favouring the Sydney general area.

Barry VKJZYL corrected the fault which has developed in the I.D. and has also lengthened the "trail" of noise which comes back when triggered. (VKJFE)

REPEATER AT TANKWORTH

The VKJ North-West V.h.f. Group (Tankworth) is in the process of preparing a repeater application for their area. It is Channel 1 system to be located on Mt. Knapton.

VICTORIA

This month the Eastern Zone will be holding their Convention at Moondarra Dam, near Melbourne, on 19th and 20th March. Accommodation and meals will be provided by a hotel at the Dam. This area is excellent for a convention and an interesting week-end is promised.

DX operators in this State will be pleased to hear that they can send overseas QSL cards via the Bureau free from the 1st of July. This was agreed upon at a recent Divisional Council meeting as an added service to members.

Due to the large number of enrolments for the A.O.C.P. classes, it has become necessary to provide an additional class each week.

The V.h.f. Group will be holding a Convention at Wandan East on 1st and 2nd April, during the Easter holidays. The convention will have an interesting programme including a 2 m antenna gain contest along with scrambling on all v.h.f. bands and a 5 m band test. For the benefit of h.f. operators, an 80 m fox hunt will also be conducted. The number of carriers will be able to see who has the most efficient rig in the mobile efficiency contest. The venue at Wandan East is in a very pretty area just behind the Dandenongs and is approx. 32 miles from Melbourne, 74, Gil VK3AUL.

SOUTH AUSTRALIA

The Dec. Christmas Social meeting had its share of interstate visitors and many of them remarked how much more lively were their own breakups. I wonder if this should be a hint for the 1972 Council to act upon! The V.h.f. Section meeting was a display of members' equipment, old and new, and produced a varied and impressive display from Eric VK3LP's first home-built receiver used as a s.w.t. to tune the wind, to his latest sophistication. Four v.h.f. s.b. transverters showed the trend in this line too.

The V.h.f. Section field day on Dec. 5 resulted in impressive scores based on mileage, because of good 2 m conditions to VK3 and a 6 m band opening to VK8. Results (co-op. in brackets): VK3ZDX/3 (VK3LP), 33,848 pts.; VK3BW/5 (VK3WV), 25,745; VK3QZ/3 (VK3ZWW), 20,822; VK3PP/5 (VK3 SZG, SZAG), 14,252; VK3ZCR/5, 3,874; VK3ST/3, 3,006; and VK3QH 332.

Shifting the day to December certainly improved the scores, but more participation is needed. The John Moyle N.F.D. will have seen a massive VK3AWI club station effort on all bands.

Rick VK3ZPQ put on a good lecture at short notice about a circuit to display five transistor parameters on a c.r.t. at the January Divisional meeting. This caused a great deal of interest and should result in a journal article at least.

The January V.h.f. Section gathering was a barbecue at the home of Bart VK3GZ. A rainstorm almost drowned proceedings, but could not dampen the enthusiasm.

The building committee's report suggested a building in Thebarton could be available. If so, a permanent home for VK3WV may be accomplished at long last, after an option had lapsed, and renovations completed. This result of a second option on a building is a very fine reward for a hardworking group, and we all hope it will be successful. To, Bart VK3GZ.

EVENTS CALENDAR

- Mar. 9—VK4 General Meeting.
- Mar. 18/19—VK3 Eastern Zone Convention, near Moe.
- Mar. 18—VK7 A.G.M. and Dinner, Hobart.
- Mar. 21—VK6 General Meeting.
- Mar. 24—VK2 A.G.M. at 14 Atchison St., Crows Nest at 7.45 p.m. Election of new Council.
- Mar. 25—VK3 Annual Dinner, Artermon B.C. (Tickets \$3.00 a double). Details from Sec.
- Mar. 26—VK2 Field Day. Details Div. B/C.
- Mar. 28—VK5 Divisional meeting.
- Mar. 31-Apr 3—Federal Convention, Melbourne.
- Eastern—VK3 Urunga Convention. Details B/C.
- Apr. 1/2—VK3 V.h.f. Group Convention, at Wandan East.
- Apr. 7—VK3 A.G.M. and election of V.h.f. Group.

CQ-TV

TRIED AMATEUR T.V. YET?

F.E. Publications are in a position to offer the British Amateur TV Club's quarterly journal "CQ-TV" at an introductory price of \$2.35 for the first year.

Write now for membership application forms to:—

W.I.A. Executive Publications,
Box 67, East Melbourne, Vic., 3002

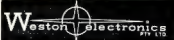
TRIO 9R-59DS



COMMUNICATIONS RECEIVER

Suggested Retail Price:
FOR/FOA SYDNEY \$191.00

- 4 BANDS COVERING 540 Kcs. TO 30 Mcs.
- TWO MECHANICAL FILTERS ENSURE MAXIMUM SELECTIVITY.
- PRODUCT DETECTOR FOR S.S.B. RECEPTION.
- AUTOMATIC NOISE LIMITER.
- LARGE TUNING AND BANDSPREAD DIALS FOR ACCURATE TUNING.
- CALIBRATED ELECTRICAL BANDSPREAD.
- "S" METER AND R.F.D.
- 2 MICROVOLTS SENSITIVITY FOR 10 dB S/N RATIO.



(A unit of Jacoby Mitchell Holdings Ltd)
376 EASTERN VALLEY WAY, ROSEVILLE, 2069.
Cables and Telegraphic Address: 'WESTELEC',
Sydney, Phone: 40 1212.
Please forward free illustrated literature
and specifications on Trio equipment.

Name _____
Address _____

BAIL ELECTRONIC SERVICES

for your Amateur Station requirements

YAESU SSB Transmitters, Receivers, Transceivers, and Linears HY-GAIN HF and VHF Antennas, Beams, and Mobile Whips

NEW YAESU EQUIPMENT—factory export models only—NEW PRICES

- ★ FT-200 Transceiver, latest model, with provision for use of an external VFO \$340
- ★ FP-200 matching Yaesu A.C. Power Supply \$80
- ★ FT-101 latest transistorised Transceiver, with factory installed mods. \$675
- ★ FTDX-401 de luxe Transceiver with noise blanker, fan and CW filter installed \$629
- ★ ALSO AVAILABLE: FT-2F 2m. FM Transceiver, FTV-650 6m. Transverter, YC-305 Digital Frequency Counter, FL-2000 Linear Amplifier, FRDX-400 Receiver, FLDX-400 Transmitter.

- All Prices include S.T. ● Freight is extra. ● 90-day Warranty.

Other equipment available: Beam Rotators, Co-ax. Switches, Electronic Keyers, PTT Microphones, 24-hour Digital Clocks, Co-ax. Cable, SWR Bridges, Low-Pass Filters, Heathkit Amateur Equipment, Co-ax. Plugs, Baluns, Lightning Arrestors, Mic. Compressors, Morse Code Practice Oscillators, RF actuated Keying Monitors, Realistic and Lafayette General Coverage Receivers, Yaesu Valves and Spares, etc.

Full details from the Australian Agents:—

Prices and specs. subject to change.

BAIL ELECTRONIC SERVICES

60 SHANNON STREET, BOX HILL NORTH, VIC., 3129

Telephone 89-2213

N.S.W. Rep.: STEPHEN KUHLE, P.O. Box 56, Mascot, N.S.W., 2020. Telephone: Day 87-1650 (AH 371-5445)
South Aust. Rep.: FARMERS RADIO PTY. LTD., 257 Angus St., Adelaide, S.A., 5000. Telephone 23-1268
Western Aust. Rep.: H. R. PRIDE, 28 Lockhart Street, Como, W.A., 6152. Telephone 60-4379

EVERYONE Needs Sennheiser Stereo Headphones



Sennheiser HD414 Stereo Headphones are "so easy on the ears". They do away with the heavy "closed-in" feeling of conventional headphones. You hear the sound from the earpieces yet it seems to come from the air around you—giving you a sound that is breathtakingly real. If you wear glasses there is NO problem, you will find the HD414 the most comfortable headset you have ever tried.

**SENNHEISER HD414 . . . The BEST
in STEREO SOUND**

- ★ No "shut-in" feeling ★ Extra Lightweight ★ Removable Sponge Ear Pads ★ 20-20,000 Hz.

Full details AVAILABLE from
Leading Resellers or from:

R.H. Cunningham
PTY. LTD.

VIC.: 608 Collins St., Melbourne, 3000. 61-3454.
N.S.W.: 64 Alfred St., Milsons Point, 2061. 952-8056.
W.A.: 85 Balcombe Way, Balga, Perth, 0661. 49-4819.
QLD.: L. E. BOURKHEN & CO., 30 Grimes St., Auchenflower, 4098. 70-8297.
S.A.: ARTHUR H. HALL PTY. LTD., 1-3 The Parade West, Kent Town, 5067. 63-4506.

SENNHEISER HD414 A.R.3/72

Name.....

Address.....

.....

Mail this COUPON TODAY!

SPECIALS—THIS MONTH

ORDER NOW WHILE THEY LAST . . .

OPEN 8 A.M. SATURDAY MORNINGS!

Bulk Purchase of Australian and Imported Electrolytics—Pigtail Type at Half Price and Less

		Normal Trade		Special				Normal Trade		Special	
5 μ F.	6 Volt			\$0.30	\$0.16	100 μ F.	15 Volt			\$0.38	\$0.19
			100 lots	0.40	0.20	100	35			0.52	0.26
8	100		100 lots	0.16	0.16	100	70			0.66	0.33
10	25			0.32	0.14	470	16			0.76	0.38
25	35			0.28	0.14	500	6			0.50	0.25
25	35			0.33	0.16	500	12			0.79	0.40
30	6			0.30	0.15	500	50			1.28	0.64
40	150			0.30	0.16	640	2.5			0.60	0.30
47	16			0.41	0.20	640	4			0.68	0.34
50	35			0.42	0.21	1000	12			0.79	0.40
50	50			0.43	0.22	1000	25		100 lots	1.32	0.66
50	50			0.27	0.13	1000	70			1.50	0.75
200	4			0.51	0.25	1600	10			0.99	0.50
250	12					3000	6.5			1.30	0.65

40 watt white **FLUORESCENT TUBES**, top Australian make in boxes of 25 (plus 2½% S.T.) ... each 0.93 0.79
lots of 100—each 0.69

90° universal **T.V. YOKES** ... 7.25

A & R PS141 **POWER SUPPLIES**: 4.5, 6, 7.5, 9 volts regulated, 12v. unregulated, ½ amp., from 240v. mains 15.00 11.95

Rola TV1525 **E.H.T. TRANSFORMERS** (H.M.V. 110°) 7.80 3.50

TV461 (S.T.C. 70°) 7.80 2.00

POWER TRANSFORMERS, prim. 240v., sec. 180v.-0-180v. 40 mA., 12v. 1a., ... 5.35 2.75

3-head **BLANKET SWITCHES** (used but perfect) (plus 2½% S.T.) 0.77 0.45

Arrow 8220 **S.P.S.T. VAC. SWITCHES** (plus 2½% S.T.) 0.90 0.30

12AU7 **VALVES** (cartoned and guaranteed) 1.12 0.64

dozen lots—per each 0.70

Kew MO65 3" round **METERS**: 0-1 mA., 0-50 mA., 0-100 mA., 0-500 μ A. (plus 15% S.T.) { 5.50 3.25

Philips HZ4930 lightweight upright **VACUUM CLEANERS** (plus 2½% S.T.) { 10 10

Garrard SRP22 **STEREO RECORD PLAYERS** { 8.50 3.95

Calor 783 3-head **ELECTRIC SHAVERS** in presentation case { 27.44 21.50

16.78 12.95

7.33

Unless otherwise indicated, all above Prices are plus 27½% S.T. where applicable, plus freight.

IMPORTANT: Please write Special Prices on your Order.



radio parts

GROUP

562 Spencer St., West Melbourne, Vic., 3003. Ph. 329-7888, Orders 30-2224

City Depot: 157 Elizabeth Street, Melbourne, Vic., 3000. Phone 67-2699

Southern Depot: 1103 Dandenong Rd., East Malvern, Vic., 3145. Ph. 211-6921